Gymnastic Teaching

Department of Physical Education for Men University of California at Los Angeles

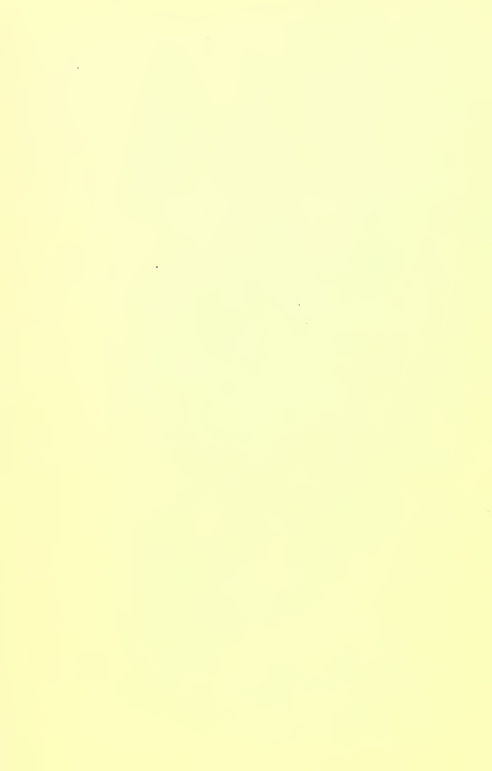


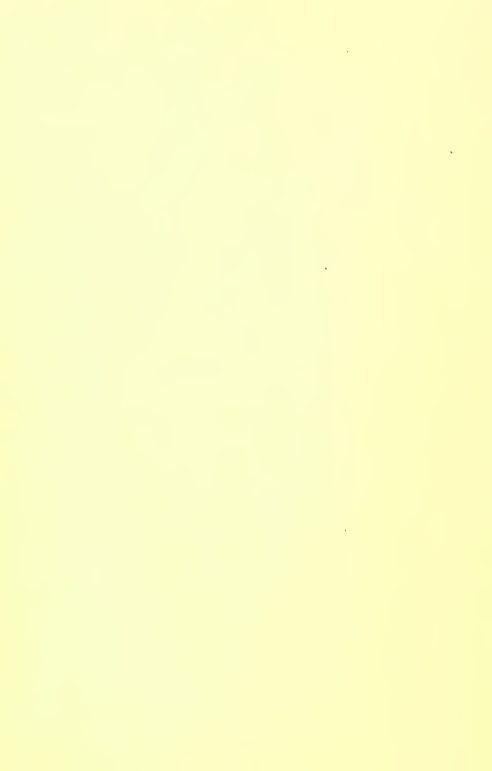
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GYMNASTIC TEACHING

By

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Second Revised and Enlarged Edition

AMERICAN PHYSICAL EDUCATION ASSOCIATION DISTRIBUTING AGENT SPRINGFIELD, MASS. 1921

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PREFACE.

For a number of years some of my friends had been asking me to write on the subject of Gymnastic Teaching, and finally Dr. J. H. McCurdy persuaded me to undertake the task. Like "Gymnastic Kinesiology" it was done, with the exception of the Appendix, in the form of monthly contributions to the Physical Educa-

TION REVIEW during the past three years.

In this presentation I cannot claim to have added anything new to the subject. Nor have I tried to make an exposition of any particular system. It is merely an attempt to pick out and elucidate some of the principles underlying all gymnastic work and to show some of the possibilities of their varied application under different conditions. While some phases of the subject, such as the values and effects of the work, are still largely in the theory stage, the practical aspects of the work—methods and technique of teaching it, and the management of gymnastic material—have been abundantly tried and their effectiveness reasonably well proven. Indeed, the part of the discussion which deals with this side of the subject is but the summary of results of more than twenty years of study, observation and experience in teaching the work under fairly varied conditions—in the Y. M. C. A., in secondary schools, colleges and normal schools.

The book is offered to teachers and students of physical education with the hope that it may prove helpful in the adaptation of gymnastic work to all kinds of conditions, but especially with a view to meeting conditions in educational institutions. If it will contribute to a broader, more liberal point of view, to a greater interest in and more effective teaching of gymnastic work, and thus to a fuller realization of its potential values, the effort will

not have been made in vain.

My grateful acknowledgment of helpful suggestions would include all the friends with whom I have been associated during the past twenty-two years. Among those who aroused my interest and guided me during my first years of teaching are Drs. J. H. McCurdy, C. J. Enebuske and L. Collin. In forming my point of view and general ideas on the subject I owe much to profitable discussion with these friends as well as Drs. L. H. Gulick, G. L. Meylan, C. W. Crampton, T. D. Wood, F. Leonard and others. In the systematizing and grading of apparatus work for men I received much help from Dr. G. L. Meylan, Mr. J. A. Davis and Mr. A. I. Prettyman while engaged in teaching the work at Columbia University. And to the stimulating, encouraging and steadying influence of Miss Amy Morris Homans I shall always attribute a large part of whatever success I may have attained in teaching the practical as well as theoretical side of the subject.

Wellesley, June, 1914.



PREFACE TO SECOND EDITION.

Since the first edition was written (1912-1914), further study and additional teaching experience, theoretical and practical, have helped to broaden and clarify my point of view on physical education in general and on various phases of gymnastic work in particular. As a result the second edition has been considerably revised and enlarged by changes in phrasing, by addition of numerous sentences and paragraphs and by recasting many parts of the old text in an endeavor to state my present point of view more clearly and adequately and at the same time make the book more helpful. To this end, also, the former "skeleton" series of gymnastic lessons—intended to illustrate selection, arrangement and progression of gymnastic material—have been replaced by ten new, complete series of lessons, including two series for Junior High School children. To facilitate interpretation of the nomenclature (which has also been somewhat modified), forty-two cuts have been introduced. In the chapter on progression, as well as in the progressive lists of exercises in the Appendix, some types and combinations which appeared in the old text have been omitted, many new ones have been added and the order of enumeration changed here and there, as suggested by more recent experience.

The cuts have been selected from a number intended for illustration of a forthcoming Manual on Physical Education for Elementary Schools, which has been in preparation for some time in collaboration with Miss Elizabeth Halsey. They are reproduced here with her consent. I am greatly indebted to her and to Dr. E. C. Howe, both colleagues in the Department of Hygiene, Wellesley College, for help in taking the photographs, as well as

to the young people who kindly posed for them.

Wellesley, January, 1921.



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GYMNASTIC TEACHING.

I. INTRODUCTION.

The principles of selection and systematizing, grading and progression of activities are fundamental in all education.

The complex conditions of modern civilized life necessitate the employment of a variety of means and an increasing amount of time in preparing the youth of the race to take their places in the community. The means used aim to produce in the average individual the greatest possible amount of adaptability to his environment, the greatest possible efficiency as a unit in the social structure. To attain this end it is not enough that he be sheltered and nurtured and have his bodily needs supplied, while growth and development—bodily, mental and moral (or social)—are left to "nature," that is, to haphazard contact with the environment. In most progressive countries such education is considered so inadequate that the law of the land compels the individual to submit to an artificial process, a kind of forcing process, intended to give him at least the rudiments of general knowledge and such intellectual and moral discipline as will enable him to become a safe and useful citizen.

In this educational process the agencies used are selected activities, adapted to the powers of the individual at any given stage of his development. These activities offer a certain amount of difficulty, at no time too great to be overcome, but so gauged to the individual's ability that success may be attained only through concentrated and persistent effort. In other words, the activities, besides being carefully selected and systematic, are graded and progressive. The haphazard, hit-or-miss principle of learning by blundering, unguided experience is too wasteful of time to be of use in this training process. The selection aims to be inclusive and varied enough to give full scope to all the growing powers of the individual. The ordering and progression of the subjects and the methods of teaching are such as to demand sustained and concentrated attention, careful observation, correct deduction and expression. In this way habits of logical thinking and rational action are promoted and the capacity for further growth insured.

In that part of the educational program which comes under the head of physical education, the ends sought are the same as in education in general, viz., development and coordination of the latent powers of the individual with a view to secure greater social efficiency and a fuller, richer life. The means through which these ends are to be gained are directed bodily activities involving vigorous and skillful use of the fundamental neuro-muscular system; activities capable of being organized and carried on in a systematic, progressive manner, and largely by groups. Abundant and varied activity of this kind is not only the most important factor in maintaining health, but is essential for the proper growth and development of the somatic organs and of the bony and muscular systems, as well as of all the fundamental nerve centers and, indeed, of the whole central nervous system. Such neuro-muscular training is

increasingly recognized as basic to all education.

In physical education, as in all other departments of education, the principle of selection is applied. Efforts are made to select those activities which promise the greatest returns in health and social training, harmonious bodily growth and development, increased neuro-muscular efficiency. Here, as everywhere, there is some diversity of opinion regarding the values which are most worth striving for, to the attainment of which the limited time and resources at our disposal should be devoted. Again, even when, in the main, there is agreement in this respect, there are different theories regarding the best means of securing these values: such as selection of the right activities, the details of management and methods which will produce the surest and quickest results. This diversity of theory and procedure is no doubt for the best, as out of it will probably be evolved, eventually (indeed, is already being evolved), the underlying principles which should guide in the adaptation of the work to different conditions, groups and individuals.

The place of gymnastics in physical education. Diversity of theory conducive to growth, even though it lead to some confusion and ineffective teaching.

The activities generally employed in physical education are play activities (including games and athletics), dancing and gymnastics. Of these, gymnastics have offered, and still do offer, large scope for individual initiative and variation in the selection of material, in definition, in arrangement and in methods of teaching. Here, too, there is abundant need as well as opportunity for the evolution of fundamental principles. Most "systems" of gymnastics represent attempts to embody such fundamental principles. At any rate, they may be said to be traditional applications of certain princi-

ples, some of which may be fundamental and essential, others not. Because they are traditional, however,—that is, associated with and the outgrowth of a certain set of conditions and circumstances, they are not necessarily suited to all other conditions. In each there will be found valuable features—in subject matter, procedure or method—which may be readily adapted to and included in any scheme of work systematized with a view to meet new or special conditions. Thus, for example, the definite, clean-cut character of the exercises in Swedish gymnastics, the rhythmic continuity of German and Y. M. C. A. gymnastics and much of the apparatus work in each, are features which will probably always be deemed desirable and made use of in any effort to organize and systematize gymnastic work to meet conditions in this country. An all-inclusive American system of gymnastics may some day be evolved, but with our present political and educational organization that day seems as yet far off. In the meanwhile, each one must solve his or her own local problem by modification or adaptation of the principal types of gymnastics as practiced and taught by their respective exponents. The emphasis on one feature or another will vary with the conditions to be met, and with individual

judgment, predilection or bias.

In this effort to adapt gymnastic work to a variety of conditions there is bound to be some confusion of ideas, some clashing of conceptions and theories regarding selection and management of material, methods of teaching and procedure. Not infrequently in the past more interest and energy has been given to discussion and controversy about the theoretical aspects of these questions than to their practical application in daily teaching and guidance of the pupils. This has tended to lower the estimate placed on teaching ability and skill, to relegate the actual teaching to young and inexperienced teachers, and even to the neglect, or at least curtailment, of the practical preparation of teachers in the science and art of teaching. To resulting inefficient teaching is to be attributed, in a large measure, the lack of interest in gymnastic work which is too often apparent among older children and adolescents, as well as the lack of appreciation and recognition for such work on the part of school authorities. Such an attitude in turn reacts unfavorably on the teachers, tends to dampen their enthusiasm and compels them to resort to various devices to make the work attractive in a superficial way. This often involves a loss of time for honest, effective work, or else so thoroughly disguises the latter that there is iittle chance of its recognition as real work. All such efforts, when carried too far, indicate a lack of conviction or strength on the part of the teacher, and tend to place gymnastics in the position of a pill, more or less bitter, that has to be taken as a "corrective" to the unfavorable influences of school life on posture.

While the right kind of gymnastic work undoubtedly lends itself to intensive posture training better than any other agency, to limit its application to this function alone, to deny its claim to a wider field of usefulness, is willfully to ignore the lessons of the past and the evidences of a more general effectiveness so obvious to any intelligent observer. Such a reactionary attitude toward the work is unfortunate and unwarranted. It tends to bring it into disfavor and to retard its development as a positive educational factor, capable of contributing an important part to the all-round training of the individual and deserving a recognized place in the educational curriculum. That it serves a broader and more constructive purpose than merely a corrective one is admitted by an increasing number of educators, and is shown by the greater amount of time and credit allotted to it in educational institutions.

To justify the claims of gymnastics for recognition as an integral part of the school and college curriculum, it behooves the gymnastic teachers to make the work appreciated at its true worth by both pupils and school authorities. They must infuse into it an element of life and enthusiasm that will make it interesting and enjoyable to the pupils; as enjoyable as play, through the sense of exhilaration and satisfaction of doing something worth while; something which is immediately and permanently beneficial; which is beautiful, because vigorous, effective and well done; something which appeals to the group instinct, creates group consciousness and gives the zest of individual responsibility by the working together of a number of pupils in unison, each reacting on the other and each having a share in the success of the work as a whole. Educators must be convinced, by the results obtained, that gymnastic work is something more than "corrective exercises"; that its true function is to serve as a means of training self-discipline, alertness and subjective motor control, in which good carriage is included and emphasized; that it is capable of being used intensively and systematically, by procedure and methods suited to educational institutions and harmonizing with other educational material and methods as regards grading, progression, examination, interest, incentives and the permanent influence on the individual's development and personality.

The principle of definiteness in gymnastics.

If the object of gymnastics is to be more than merely muscular exercise—either for the purpose of stimulating the physiological functions, or of producing local muscular development; if it is to be more than a form of amusement or a pretty show; if the work is to make good its claim to recognition as a positive educational factor, it should be of such a character as to require and

train power of voluntary attention, a sharpened kinesthetic sense, the habit of quick and accurate response to motor stimuli. It should offer, and demand correct solution of, definite motor problems, involving precision, speed, balance, quick and sure weight adjustment, rhythm. It should conduce to erect bearing by requiring a good posture in all exercises, and by including a number of exercises in which the muscles responsible for good posture are given vigorous and sustained work under varying difficulties, all with a view to increase the tone, endurance and localized control of these muscles, and to cultivate a good posture sense.

To accomplish these objects "gymnastic work must be selected, defined and taught in a way to focus attention, to exercise the discriminative and inhibitory powers and to elicit vigorous, cleancut, well-adjusted motor reactions. To be capable of presentation to, and execution in unison by, a number of individuals, and in a manner to bring out their full effects, the exercises must be relatively simple, or at least capable of sub-division into simple elements, each of which may be presented and executed as a complete movement. These elements must be sharply defined in every detail, such as plane or direction, kind, extent and speed of movement; the parts of the body involved; the exact relation of these parts in the position reached by the movement; relative length of time spent in the movement and in holding position—rhythm.

"With this exactness of definition, there must be insistence on promptness, precision and unison in the execution. Whether the exercises are repeatedly done on signal or rhythmically, each movement or part (if compound or alternating) must be completed and the position marking its completion held an appreciable length of time, before the return, or the next part is begun. This involves checking momentum and overcoming inertia at every point, introduces the element of balance and redistribution of weight more frequently or more prominently, compels more complete, powerful and varied muscular action, and gives the pupil an opportunity to note and understand what he is doing, as well as the teacher a chance to help him, if necessary."*

This definiteness of gymnastic movements makes them in a sense artificial. Only rarely, in the lives of most of us, is there call for elementary, isolated movements of this kind. But, surely, concentration of attention and effort, exactness, completeness and speed of muscular contraction, and power of localizing movement are elements which enter into all skilled and efficient action and are therefore applicable to the ordinary movements of daily life.

Moreover, unless artificially definite in this way, gymnastic exercises, like ordinary movements, will tend to be done in lines of

^{* &}quot;Gymnastic Kinesiology," Wm. Skarstrom.

least resistance, in regions of the body where the movement is easiest, by moderate contraction of many muscle groups—and those usually the strongest, best developed. Exercises in which this definiteness is lacking are apt to consist chiefly of acquired reflex coordinations, and do not compel the discriminating and inhibitory guidance of the higher motor centers involved in learning new combinations of muscular group actions. They therefore give very little opportunity for the refinement of motor control, for the opening up of new connections of motor associations, for increasing the power of muscular localization. Instead of improving they rather tend to confirm undesirable habits of movement and posture. Then, too, exercises lacking this quality of definiteness are difficult to standardize in a way to enable the pupil to judge the result of his effort, or the teacher to express his criticism and to offer suggestion or assistance in an effectual manner. The tendency to distribute movement over wide areas, and so to save the complete and powerful contraction of circumscribed muscular groups, is unchecked. This tendency to save effort locally leads to habits of listless, cumbersome or slovenly movement (or at least makes improvement of such habits a difficult matter), and precludes proper development and localized control of the muscles.* The curtailment of the range of motion in the joints, or at least of certain kinds of motion, which is sure to occur sooner or later as age advances, is favored by this tendency to distribute movement. Gymnastic exercises of the definite, localized type combat this tendency. By demanding strong contraction of all parts of the muscles and the full range of motion in the joints, they are conducive to completeness of muscular development, tend to increase the power of localizing movement as well as muscular contraction and to retard the gradual limitation of mobility.

From the foregoing it must not be inferred that all gymnastic exercises should conform in all respects to the above characterization of definite movements. Definiteness in the gymnastic sense does not fix a limit for the selection and combination of movements, although it undeniably leads to some restriction in these respects. It is rather a quality or style of execution which may be infused into any kind of exercise to a greater or less degree. Nor does it imply exclusion of movements of a general character, which by virtue of greater distribution of muscular action are particularly well suited to bring out the organic or physiological effects of exercise. On the contrary, the effort to attain some degree or some phase of the quality of definiteness (as far as possible in such movements), especially as regards completeness, vigor, speed, etc., will enhance their value and increase their effectiveness in stimu-

^{*}The all-or-none law of muscular contraction is of interest in this connection,

lating the great organs. Moreover, as rhythmic continuity is by no means incompatible with definiteness—if the exercises are properly taught—the majority of the exercises in a lesson, when done rhythmically, may be made to contribute more powerfully to this general effect.

In attempting to describe a certain character and spirit of gymnastic work and to include it all in the rather inadequate term "definiteness," the customary setting forth and discussion of the aims and objects of gymnastics has been more or less incidental. (These will be restated and discussed in a later chapter, preliminary to the study of selection, classification and arrangement of exercises.) The division of the gymnastic lesson into groups of exercises representing, respectively, postural, educational and hygienic phases of gymnastics, should not be so prominent in the teacher's mind that, while striving for one kind of effects by one set of exercises, he allows himself to lose sight of the effects aimed at by the others. Rather it should be a question of emphasis. The mental attitude of the teacher in this respect is of considerable practical importance. It may make or mar the success of the lesson and of the whole work. But the thorough application of the principle of definiteness and the constant striving for a greater degree of it will more or less obscure any lines of demarcation and will tend to make every exercise effective in the several directions, though perhaps more in some than in others. At all events, the striving for definiteness, as an ideal in teaching, cannot fail to improve the quality and increase the effectiveness of gymnastic work.

The spirit of the work and the spirit of teaching.

Careful selection and clear definition of the exercises do not, in themselves, insure that definiteness of execution by the class which is necessary in order to produce the desired results. The arrangement and combination of movements in making up the lessons, rational progression from day to day, as well as technical skill in teaching and class management, are at least equally important in getting the work done properly. Above all, the teacher's personality—his enthusiasm, vitality, strength of conviction and purpose, as expressed through the technical resources of the art of teaching and through his influence in making the pupils apply what they learn in class to daily habits of movement and posture—will determine the degree of success of the work, here as everywhere.

To elicit the response and secure the cooperation necessary for effective work, the teacher must create a "spirit of the work," expressing itself in snappy and energetic action and cheerful alacrity. To make that spirit grow, he must imbue the pupils with

his own enthusiasm and interest in the work, give them some idea of its main purpose, character and plan. Then demand, as a matter of course, the best efforts of which they are capable; insist, without nagging, that they do full justice to themselves and the work. Assume, in general, that any lapse, or failure to do good work, is due to a lack of understanding, either of a particular exercise, or of the spirit of the work. Make them feel that the teacher is not a taskmaster, but is working with them and for them.

To foster this spirit of cooperation, every teacher should give of himself freely, spend himself almost to the limit of his powers, be indefatigable in his interest in each individual. As his technical teaching skill increases he should not use it to save himself, but rather to get greater results from his efforts: better response, more vigorous and accurate execution of the exercises, deeper and more lasting impressions on the pupils. Then follow up the class teaching by admonitions, advice, help or encouragement outside of the classroom—in the examining room, in the office, on the gymnasium floor outside of class hours, in the dressing room, on the campus, yard or even street. Mingle with the pupils freely and try to get at their point of view. Enter into their interests. Satisfy their minds, as far as possible, on matters of administration and management as well as on subject matter, whenever there is frank, honest questioning or misapprehension. Do not keep aloof. Treat them as fair-minded beings and take them into your confidence as far as possible. Meet them on terms of human equality at all times; make them feel that the classroom discipline and formal relations are merely devices necessary to facilitate instruction and make possible cooperative action in which each has an equal share. Such a spirit will always be appreciated by a class and insure the hearty support and willing cooperation of a majority of its members.

II. GENERAL PRINCIPLES.

1. Some Essentials for Successful Teaching.

The elements of strength and success of a teacher lie within himself rather than in external conditions and circumstances. They are dependent largely on inherent qualities which are not to be acquired by imitation of someone else, or by trying to live up to certain rules or formulas. Style, method, system, while of some importance, are not essential. Good results may be obtained in various ways, if fundamental principles are adhered to. While some successful teaching is achieved by untrained teachers who instinctively or by long experience have found and followed main principles, or who make up for lack of technical skill by enthusiasm, devotion and energy, it must be admitted that a great deal of mediocre work is done which might be vastly improved if the teachers were better trained, not only in the sciences on which the work itself is based, but in the art of teaching it. Here, as everywhere else, there is the same difference between skilled and unskilled work, between crude if ever so honest efforts and finished workmanship. Even the born teacher, the natural genius, may profit and the quality of his work be improved by a study of principles and technique, with a view to making him a finished artist; while those who are more modestly equipped by nature may gain proficiency and facility by the same process.

Learning by practice and experience, while perhaps the most effective way, is not always sufficient. It is costly, severe and often slow in its results. Many mistakes and trials may be avoided by understanding from the outset certain general principles which underlie all teaching and certain details of method and procedure peculiar to our own work. Proficiency is never attained without experience, but theoretical considerations and careful, intelligent observation may enable us to derive a larger measure of profit from our own experience, and to increase it considerably by turn-

ing to profitable account the experience of others.

Three things, then, are indispensable for complete success: 1. Natural aptitude and a strong personality. 2. A study of principles and methods with observation of their practical application. 3. Actual practice and experience in teaching. Any one or two without the other(s) will leave something to be desired; too great reliance on any one with neglect of the others will militate against the fullest measure of success.

Personality of the teacher. The first of these essentials includes the character, the living power, keen insight, resourcefulness, zeal, faithfulness, energy, enthusiasm, willingness to give of himself without stint—in short, all those qualities, ideals and habits of the teacher which taken together make up his personality. These cannot be communicated or subjected to rules and definitions, being infinitely varied and subtle. The qualities which make one teacher successful may not be the same as those which make

another equally strong and successful.

Perhaps in no other calling does personality play such an important rôle as in that of teaching. In most occupations the efficiency of the worker depends mainly on his special physical and mental qualifications, the dealings between people which are involved being related to material things. But with the teacher, as with the minister and physician, the working material itself is the human mind, and here the influence of personality finds its greatest scope. This is especially true in gymnastics because of the intimate relation and close association between teacher and pupils. Here, even more than anywhere, it is as much a question of what a man is, as what he does. Among the personal attributes which make for the success of a teacher are: patience, cheerfulness, good temper; keen sense of humor, ready wit, a level head; sympathy, sense of justice, self-control, leadership; vitality and a fairly good physique; quick eve and ear and a good voice. Many of these, if existing in an undeveloped state, may be cultivated and made stronger by resolute desire and effort of will, and by creating as far as possible an environment favorable for their growth from within. Some of them may also be developed by formal training.

Knowledge of principles and methods. While the personality of the teacher—the sum total of his natural endowment, his education and general experience—is perhaps the most important single item on which successful work depends, his technical training and teaching skill constitute an almost equally essential part of his equipment. Such technical training should include a study of the main anatomical, physiological and psychological facts on which the selection, definition, arrangement and progression of the work are based; a working knowledge of the general principles of all teaching, sufficient to an understanding of the little peculiarities of human nature that are constantly met and have to be reckoned with, serving to warn him against and enable him to avoid many pedagogical pitfalls and difficulties—faults of commission or omission which experience has shown to be conducive to ill success. Along with this general theoretical training should go a study and practice of the subject matter to be taught, with a view to attaining at least moderate ability and skill as a performer, and insuring an ample, varied and accurate knowledge of the

material. Familiarity with the subject matter should be much wider than the exigencies of any particular class-teaching at any given time might require, so as to have a reserve for emergencies, to allow for leeway and loss in transmission, and in order to give the teacher a sense of security and confidence. It will enable him to meet unexpected contingencies, such as stating reasons for a given procedure, or the preference for one rather than another. Finally, the earnest and most painstaking efforts of every prospective or actual teacher should be given to a consideration of the devices by which instruction in this particular work is made effective, the methods used for accomplishing the results that the work stands for: the use of language, voice, demonstration, etc.; in short, the technique of teaching gymnastics.

That any special technical training is required, or, indeed, that there is any such thing as a special technique in teaching gymnastics, is hardly realized by the public or even by teachers of other subjects. This is not to be wondered at, considering that it is not so long since the chief qualification of a teacher was considered to be skill or reputation as a performer. Until recently very little emphasis has been given to the technique of teaching, even in normal courses. And this in spite of the fact, attested by teachers who have had other experience, that gymnastics is one of the most difficult subjects to teach, requiring as it does absolute attention, vigorous effort and intelligent coöperation of all the pupils at the

same time.

Although some crude teaching still passes muster—either because the public has not yet learned to judge the work critically, or because the supply of well-trained teachers has not yet caught up with the demand, or because, even when poorly taught, the work may still yield some obvious, beneficial results—nevertheless the demand for skilled teachers is growing and the standards of professional competence are rapidly advancing. In the normal schools more and more attention is given to courses on the principles and technique of teaching and greater facilities are offered for practice-teaching. To qualify as teachers or supervisors in public schools candidates are subjected to practical tests in teaching and criticism as a part of their examination. Other things being equal, the technically best-equipped teachers gravitate toward the most desirable positions and so compel those less thoroughly trained to seek opportunities for study and improvement, as witness the large and constantly increasing attendance at summer schools and special courses. All these factors are making for greater efficiency in teaching, for greater effectiveness of the work with correspondingly increased appreciation and recognition.

In attempting to analyze the elements or factors which go toward making gymnastic teaching effective or the reverse, and

which may be properly included in a study of the technique of teaching, we are at once confronted with the difficulty offered by the diversity of conditions under which the work is taught, the varying emphasis on the objects aimed at, and the consequent variations in the style or type of work called for. Rules of technique and method might lead to a stereotyped, lifeless style of teaching, a feeling that only one way is right and all others wrong. To discuss in a comprehensive and detailed manner all possible variations would be too great and difficult an undertaking. Not until we can foresee and provide for all possible conditions and discuss methods in the light of a wide experience of each of these conditions; not until we possess a complete knowledge of psychological and physiological laws, can final, adequate rules be formulated. Such a time will probably never come, nor would it be desirable, as that would imply limitation to personal initiative and growth. It will, therefore, be necessary to limit the discussion to certain topics or phases of the subject, each embodying a few principles and technical features which are applicable in greater or less degree to all kinds of work. Among such topics are the following: Control and class management; formations and the placing of the class on the floor; presentation of exercises; supplementary instruction and guidance by admonitions, time marking, assistance, etc.; starting and stopping exercises by signals or so-called "commands"; the use of the active and relaxed position; combination and arrangement of exercises; progression. In connection with some of these a few variations in method or procedure will be considered and their respective advantages or disadvantages pointed out.

2. Control and Class Management.

Some means by which control may be maintained. Whatever may be the style of work taught, or the conditions under which the work is carried on, or its aims and objects, the prime requisite for successful teaching is that the teacher at all times have the class well in hand, be the undisputed leader and the master of every situation. Class control and management are at once the test and the result of the teacher's personality, his understanding of human nature, his ability to adjust himself to conditions as he finds them (or better yet, his ability to create conditions favorable to the work), and his correct application of the principles underlying the work and the technique of its teaching. Control may sometimes be attained only after a struggle (of wits) in which the new teacher is compelled by the class to prove his right to leadership. But even the best-behaved class will, at the outset and

from time to time, often in subtle and apparently innocent ways, put the teacher to the test, and if the latter fails to measure up to the proper standard, if he is found wanting in the qualities of leadership, the class will gradually, but inevitably, drift away from habits of order, discipline and good work to slackness, disorder and mischief. Or the interest in the work may fail either to materialize at all, or, if existing at first, to be sustained.

How to secure and maintain control is a question the full answer to which cannot be given, at least briefly, as it involves everything: personality of the teacher; interest of the class in the work, aroused and sustained by proper adaptation, progression and presentation of the work to the class; the degree to which the teacher is able to appeal to the various motives and incentives of the class or individual members of it; the teacher's will power and vitality generally, and at any given lesson; his ability to "get in touch" with the class, to establish and maintain the right personal relations; his attention to all the technical details of teaching.

Incentives. Some teachers control largely by "exercising their authority," by virtue of the awe or fear they inspire, by constantly holding the whip of compulsion over their pupils. This form of appeal is the lowest and should never be resorted to, except once in a while in the case of refractory individuals after all other means have failed. It is the wrong kind of discipline—negative, or "discipline from above"—demanding abject obedience and creating a most undesirable mental atmosphere. Other teachers control their classes through the respect and affection they are able to inspire, by imbuing their pupils with a desire to do their best in order to please the teacher and gain his approbation; others again because they are able to arouse the sense of duty in their pupils, inducing them to try to do the work well because it is worth doing, or simply because it is a part of their obligation to the institution; or by appealing to intelligent self-interest, to a commendable desire to derive the greatest possible benefit from the work; still others chiefly by communicating to their pupils their own enthusiasm and interest in the work and making it truly enjoyable for its own sake. All these avenues of appeal, except the first, are useful and legitimate means of maintaining control. The most successful teachers are those who know how to play upon these different motives and incentives of the class most skillfully, in the right proportion and at the proper time.

Will power. One of the essentials in getting and keeping control of a class is a strong, well-trained will and a positive, determined mental attitude on the part of the teacher. Even when the conditions under which he is working are in the main favorable, he usually has to overcome the natural inertia, the disinclination to vigorous mental and bodily exertion on the part of the class

(and often of himself). This is particularly apt to be the case in the beginning of the lesson, at the first "plunge" into the work, before the class has become "warmed up" to it. But it is also true to an almost equal extent throughout the lesson. To have every member of the class execute each movement in the best possible manner, in a way to accomplish the purpose for which it is given, in perfect unison, with the utmost effort and painstaking care, whether at the time agreeable or not, requires a cooperative interplay of will power between the teacher and the class which taxes the strength and tests the mettle of both. Such combined exercise of the wills of the leader and the group, the leader furnishing the initiative, the impetus and the stimulation, is the essential feature of all cooperative action. It does not mean slavish obedience, the subjection of the pupil's will to that of the teacher, but rather the guidance of the former by the latter in the accomplishment of some definite, desirable object. The work, the duty, or the cause is the real driving power of both the leader and the group. In this sense obedience—willing cooperation on the part of the pupil—is really induced exercise of the pupil's will and may justly be considered effective in training of the will. At any rate, cooperative action of this sort, initiated by the teacher, and comprising, as it does, both positive effort and inhibition of undesirable action by the pupil, is real self-discipline. It should serve to illustrate voluntary obedience to law and constituted authority, the self-restrictions imposed by an intelligent and worthy plan of life and readiness to accept the suggestions and guidance of a trusted leader. All these phases of self-discipline are necessary in any true democracy and must be practiced by every good citizen. "The habit of obedience to law, of bringing our actions into harmony with it, is one of the first conditions of an orderly and well-disciplined life." (J. G. Fitch.)

The degree of willing coöperation on the part of the class will then be the measure, for one thing, of the teacher's will power. This in turn is expressed through his self-control, his strength of purpose, and his ability to liberate energy. It will vary with his physical condition, with his mental state, his ideals and temperament. Undue fatigue, emotional disturbance, even atmospheric conditions may blunt the keen edge of his will power and be reflected by slackness or poor quality of work on the part of the class. Will power in the teacher will show itself among other things by his self-possession, by a firm, decided, animated attitude, manner, tone of voice; the lack of it by a nervous, irritated, or uncertain manner, hesitation in voice and bearing, aimless move-

ments, superfluous speech, nervous mannerisms, etc.

A quiet but determined manner, an air of expecting to be listened to attentively as a matter of course, being an expression of the real feeling that such is the case, will go a great way toward securing that willing obedience which is the first requisite to cooperation. On the other hand, "obedience cannot be gained by demanding it (in words or by gestures which are supposed to be manifestations of will power), or by explaining its usefulness, or by entreaty, or by threat—all these are signs of weakness and lack of will power." (Fitch.)

Interest. Getting and keeping in touch with the class. Class control is very much dependent on the interest of the pupils in the work. When this is lacking, control can only be maintained through "the exercise of authority" in an undesirable way. Interest in turn depends on the proper adaptation, character, planning, progression and presentation of the work. It also depends on the teacher's ability to get in touch with the class, to establish and maintain the right mental relations, to infuse into the class his own interest in the work. While the teacher's personality is a large factor in this as in everything, a judicious "introduction" of the work to the class is of great help. A certain amount of explanation by the teacher of the nature, plan and purpose of the work is always possible and should be given at the first meeting of the class. The form and comprehensiveness of such a preliminary statement will vary with the age of the pupils, their probable attitude toward the work, and the conditions under which it is carried on. At such a time, after having stated briefly and clearly the objects of the work as he conceives them and what kind of work in his judgment will best attain these objects, the teacher may in a straightforward, simple way ask the pupils to give him their cheerful cooperation in his efforts to organize the class and to drill it in those details which are necessary to enable him to handle it like a well-adjusted machine. He may appeal to the group spirit by pointing out the necessity of each member doing his best in order to insure unison, good quality and finish to the work of the class as a whole. He may suggest the advantage of going slowly in the beginning so as to master fundamental details before attempting more rapid and complex work, with a view to progressing farther and faster in the long run. In conclusion, he may show the importance of starting and finishing all exercises in a good fundamental position. Then begin the lesson by practicing this as an exercise in response to the signal "Attention!" and in a way to make the contrast between this fundamental and the relaxed position as striking as possible.

When physical examinations are made before the work begins, the teacher has a good opportunity to arouse the individual pupil's interest by pointing out his needs for improvement and by giving him a general idea of the kind of work which will best accomplish this. Here he can show him how to stand and walk

erect and urge him to practice this as a special exercise until he can do it with ease and almost unconsciously. He can also emphasize the importance of maintaining this forced erect carriage throughout all individual and class exercises, and urge the advantage of doing each exercise with the utmost accuracy and power.

The extent to which the teacher can in this way prepare the minds of the pupils and enlist their cooperation beforehand will determine the character of the work and the method of teaching, at least in the beginning. If the age and intelligence of the class and its serious interest in the work warrant it, he may, for example, find it feasible and wise to drill on some fundamental details, to demand quick response to signals (commands) and a fair degree of precision and unison in the execution of a few simple, definite movements at the first lesson. If, on the other hand, the class is of an age or mental attitude in which that kind of a lesson would fail to be appreciated and arouse interest, because its purpose could not be readily understood, it would be wiser to spend less time on details, to use only the less definite types of exercise and at once to strive for continuity, swing and go. Such work would be more likely to catch and hold the attention of the pupils, to call forth their most vigorous, even if crude efforts, and to produce the immediate and obvious organic effects which they are capable of appreciating. In most cases, it will probably be best to mix the two kinds of work in varying proportions, but with the less definite exercises predominating. If this is done judiciously, beginning and ending the lesson with lively exercises. the teacher will at once get in touch with the class, there will be no slackening of interest and therefore no danger of loss of control.

3. Discipline and Attention.

Discipline. Among the most fundamental and obvious elements or expressions of control are orderly behavior, decorum, coöperation and attention to duty—collectively included in the term discipline. In the best sense, discipline is positive, implies organized, well-ordered group activity. It involves a keen sense of responsibility of each member of the group, requires his alert attention, quick thinking and prompt action in relation to and for the success of the group action. Ideally, it is the resultant of the self-discipline of each individual and is then essentially a matter of attention based on interest. This term also implies inhibition and repression, as well as measures producing these. The last is really a misuse of the term. Poor discipline in teaching means imperfect control and slovenly, ineffective work.

With favorable conditions, such as good morale and traditions

of the institution, a recognized standing and good backing of the work and the right relations between teacher and class, discipline is rarely a problem. Good discipline is then a matter of course, the natural, normal condition of things. It is insured and maintained by giving the class abundant work requiring the constant exercise of the mental and bodily powers of the pupils, and of such a character as to arouse and keep their interest. needs no mention or sign of conscious management on the part of the teacher. And yet, the maintenance of such a desirable state of things requires his thoughtful consideration and watchfulness, his constant self-control, ready resourcefulness and good There will always arise occasions, even in well-behaved classes, when something occurs which, if not properly met, might lead to a breach of discipline and at least temporary loss of control. It may be some little slackness in the beginning of a lesson, insufficient alacrity, some thoughtlessness or excessive high spirits on the part of one or a few pupils, of no great harm or consequence in itself, but apt to lead to other things or to be "catching." All such little deviations from good order and discipline, especially such as are out of keeping with the spirit of the work, must not be allowed to pass without notice, lest they grow and multiply. A word, or even a look, not necessarily severe but sufficient to indicate that the incident has been observed and disapproved, may be sufficient. If any considerable number have been guilty, a few words of censure, spoken calmly and without any show of personal annoyance or resentment, may be advisable, especially if the pupils are very young. If really flagrant breaches of discipline should occur, more vigorous measures may be necessary, such as sharp reproof of individuals before the class, conveying the idea that the offense has been against the class, the imposition of a suitable penalty in keeping with the customs of the institution, loss of privileges and even exclusion from the class for the time being. Perhaps the best and most effective way in such cases is to ask the offending pupil to see the teacher after class. Then the matter can be talked over quietly, the reasons for and the circumstances leading up to the offense inquired into, and the right kind of appeal or pressure be brought to bear. In this way a deeper and more lasting impression is made and repetitions are less likely to occur. The moral effect on the rest of the class is also considerable.

If a whole class show a spirit of mischief or antagonism to a new teacher, he can in most cases conquer it by a fearless and apparently unconcerned manner on noting the first signs; then, perhaps, by reprimanding one or two in quiet tone, but with a look and manner conveying the impression of unlimited reserve power, of perfect understanding of the situation and ability to deal with it. In the meanwhile he may decide in his own mind what to do in case of further trouble; then, if its seems unavoidable, make the issue in a few well-chosen words, and "land hard" on the first offenders, using whatever legitimate means he has at his command. If possible, meet the issue smilingly, but in any case with firmness and determination. Above all, give no sign of being disconcerted or irritated, as that is exactly what a mischievous class desires. When a class finds that a teacher is fearless and cool, seems to know his business and to understand the mental workings of the group and of every individual, it soon settles down to a business-like attitude. When two or more individuals habitually incite each other to mischief or inattention, separation

may be all that is necessary.

Under all circumstances, it is essential that the teacher keep his temper and administer reproof or punishment in a manner free from any suggestion of personal animosity. While a show of righteous indignation or even wrath may on rare occasions be justifiable, and very effective, it is safest to avoid any explosive reaction, any violent collision with individuals or class. It is always desirable to control by gentle means as far as possible and to keep the idea of compulsion by severe measures in the remote background. Make the pupils feel that you take for granted cooperation and good behavior on their part and treat any small lapse with surprise and disappointment. Do not be too quick to make a rule or a threat, especially if enforcement or fulfillment would be difficult. But if for any reason compelled to make the issue squarely, then stick to it to the bitter end (providing you are in the right), no matter what trouble or discomfort may grow out of it—to yourself as well as to the pupils.

The manner of showing disapproval is of great importance. This applies to the execution of an exercise as well as to the general behavior of the class. Reproof, reproach or punishment of any kind is a matter requiring much pedagogical tact and judgment. It should always be spontaneous, frank and impersonal. Whenever possible without spoiling the result, inject a little humor into the situation. This is often more effective than sternness, especially in minor matters. It gives the class the feeling that the teacher can easily handle any situation, has plenty of reserve power, does not criticise or censure from a spirit of pedantry or fussiness and does not take himself too seriously. But be sure that the humor is of a kindly nature and spontaneous. Avoid sarcasm of a biting, and especially of a sneering kind. It is sure to be resented, as it always means that the teacher is taking ad-

vantage of his position in an unfair way.

Knowing when and how to express disapproval and above all, not overdoing it, coupled with judicious commendation for good

work and a cheering, encouraging, friendly attitude at all times, is one of the chief factors of success in maintaining discipline and at the same time keeping on good terms with the class. Another is to furnish an abundance of hard, but interesting work. No general rules can be laid down, except that of being just and impersonal. Assuming as far as possible that minor infractions are unintentional lapses, due to momentary forgetfulness or inability promptly to change from a state of playful excitement or inertia to one of serious attention and alacrity, rather than to willful desire to annoy or reluctance to work, and treating them as such, will usually be the best way. But guard against letting the class think that even little things can pass unnoticed or will be accepted —that the teacher is "easy." "Nip things in the bud!" Always show gentle but firm and unmistakable disapproval of the least breach of discipline, slackness, mind wandering or whatever the case may be, and so make the possibility of really serious trouble

increasingly remote and out of the question.

Attention. While coercive measures and repression may sometimes be necessary, they should only be applied to individuals in order to support discipline. This may be said to represent the negative side of class control. Securing and maintaining attention constitutes its positive or active phase. Negative discipline implies inhibition or repression of impulses and actions subversive of good order and the right conditions for work. Attention—in the ordinary sense, and also including all that is implied in such terms as alertness, alacrity, response, readiness and willingness to think and to do—is an essential feature of the work itself. Lacking this positive, controlled, fixed and willingly given attention, the work is but a sorry spectacle, devoid of life and interest, perfunctory, listless and of doubtful value, even though there be perfect decorum and a kind of submissive, passive "pseudo"-attention. When active attention has been established and every individual is ready and willing to work, understands what to do and how to go about it, there will be no need for repressive measures, no call for the exercise of authority to maintain discipline. is but the application of the common principle of forestalling and inhibiting undesirable action by inducing right action, of diverting aimless, useless or mischievous impulses and energy into useful channels, into purposeful activity. It will readily be seen that not only control but the success of the work from all points of view hinge on the teacher's ability to stimulate and hold this active, directed, fixed attention. How to focus the mental processes of a number of mind-wandering, indifferent, inert and perhaps even antagonistic individuals, or a lot of excited, rollicking, contending, play-fighting, wildly shouting young savages, as the case may be, upon the serious, orderly, formal work in hand; how to keep these

various minds steadily and unswervingly applied to definite, discriminating, vigorous efforts, the purpose of which may be only vaguely understood and the incentive for which is sometimes distant and more or less abstract, is often a task of considerable magnitude and difficulty. It taxes the vitality, the strength of will, the natural and trained powers of leadership of the teacher and all the technical resources of the art of teaching. Indeed, this is the very essence of the art of teaching.

While it would be futile to attempt to enumerate and describe all the factors which enter into this problem, all the means which may be legitimately used to secure, stimulate and hold attention, or the mistakes which lead to a loss of it, a few suggestions at this time may be appropriate and helpful as having a bearing on class control. In the detailed discussion of the technique of teaching, later, the subject of attention will be often referred to and

always borne in mind.

The beginning of the lesson is usually the most difficult and critical time in all respects. Especially is this true when the pupils enter the gymnasium in an informal manner and are allowed to run around and amuse themselves in any way they choose for a varying length of time before the lesson. When control becomes difficult on this account, it may be feasible and wise to curtail their free use of the place to some extent, as in the use of apparatus, balls, etc. But even so, it will hardly be possible or wise entirely to curb youthful spirits by negative means—restriction, repression, interdiction. It would be better not to allow them on the floor at all before the lesson, but to keep them in the dressing room or hall until all are ready, and then to march them in in good order. This is done in many schools. On the other hand, when a fairly long time is allowed between periods, it becomes a question of whether it is not better to let them romp and play on the gymnasium floor than to try to keep them quiet and orderly in a crowded and often poorly ventilated dressing room. The former is probably preferable and in many places other than schools may be the only feasible way. In such cases it will usually take a little time and several steps to get the class lined up and ready for work.

It would be unreasonable to expect an instantaneous change from the varying mental states of hilarity, excitement or inertia to one of quiet but alert attention. Often the teacher's voice may not be adequate to arrest and change the condition of things. A bell or a whistle may be necessary as a preliminary signal. A class may be trained to subside into quiet and even silence on this signal, and then to form promptly on the command "Fall in!" or "Line up!" Or this may be done without any special signal. In any case, it will be worth while to drill a class in prompt re-

sponse to whatever signal is given, and to line up in some agreed-upon manner with the utmost alacrity. Try to stimulate their pride and spirit of emulation in this respect; make each individual feel responsible and loth to be the last, or the cause of delayed and poor alignment. It is wise to allow a little time for this pre-liminary formation before calling the class to attention by the formal signal. It paves the way for and insures a more perfect response to the first "Attention!" But make constant efforts to shorten this time. With young pupils, and occasionally with older, actually timing this manoeuvre may prove a good stimulus. Even telling a class (when the first attempt has been unsatisfactory) to break ranks, scatter and try it again, may be effective in the beginning, or later when there is sign of slackness. But this expedient might not be safe if used too often, or with classes difficult to handle.

Having in an informal way got the class under partial control and arranged in an approximately correct formation on the floor, try to get silence and readiness for the real beginning of the lesson by standing still before the class, running the eye along the lines and indicating by look, bodily attitude, slight gesture or even a brief admonition, that something is about to happen; then say "Attention!" in the most effective voice and manner possible. This does not mean in a loud voice, necessarily. It may be done that way, or more quietly, but always in a tone and with a manner indicating force of will, energy and reserve power, as well as expectancy of instant response. At the same time there ought not to be too strong a suggestion of masterfulness in a personal way. Rather try to convey the idea of something more than that, of a motive power which is compelling and binding on teacher and pupils alike, namely the duty, the work which both are to accomplish. This applies to the giving of all signals (so-called commands). To convey this idea more clearly (without saying anything about it) and at the same time to help, by suggestion, to get a satisfactory response to the signal "Attention!" it is well for the teacher himself to respond with the utmost vigor (in unison with the class, not ahead of it) by assuming the fundamental gymnastic position suddenly, and retaining it rigidly for a moment before proceeding further. If the response of the class is not satisfactory, if it is lacking in promptness and does not show a marked contrast to the position of ease, then give "At case!" and repeat, having first made an admonition, if necessary. After a moment's immobility and perfect silence, proceed briskly with the next step in the lesson—usually the alignment. Or, if there are any announcements or special statements to make, do so at this time. But first give the signal "At case!" then begin to speak immediately after this has been properly responded to. This procedure insures their attentiveness while relieving them from the strain of holding the fundamental position for a considerable length of time. On the other hand, it avoids an inevitable lapse from the fundamental position, due to fatigue or forgetfulness, which is very undesirable from a pedagogical standpoint. Whenever during the lesson there is an intermission or lengthy explanation, the class should be formally relieved from the fundamental position and allowed to stand at ease, though not relaxed to such an ex-

tent as to mean slouching or poor posture.

Very often control is lost, in a small way at least, by failing to check the tendency of most pupils to try to adjust their places in the line after attention has been called. It usually represents good intention, perhaps a mistaken idea of what is wanted, an imperfect understanding of the significance of "Attention!" or at worst a belated attempt to do something which should have been done before. In any case, it is obvious that the signal has failed to produce the desired reaction, and such failure should not be accepted or countenanced. The acceptance of every such failure, no matter what the reason, weakens the teacher's influence and class control, as well as the pupils' habit of active, concentrated attention and readiness for further action. In this particular case it also tends to confusion of ideas. Make the distinction between the signals "Attention!" and "Right dress!" clear, and insist that each be responded to in the right way and at the right time.

When speaking to the class, either for the purpose of instruction, description of an exercise, comment or admonition regarding its execution, or on any other matter, it is important that the teacher stand in a place and at a distance from which he can be heard and preferably seen by all. He should face the class and keep his eye on all parts of it. A platform may be useful for this purpose but is not always necessary or even convenient. Be sure that voice and enunciation are such that the pupils farthest away are reached. Guard against the not uncommon, usually unconscious, mistake of addressing those standing nearest.

Do not begin to speak until all are quiet and attending. If inadvertently failing to wait, or if a few pupils become inattentive, and especially if any one speaks or otherwise disturbs the absolute quiet, stop immediately and abruptly, in the middle of a sentence preferably. Then by look, gesture or quiet verbal reminder, gain or restore complete attention. Do not resort to vehement demands for silence and attention or show any signs of irritation. If reproof seems necessary, administer it in a calm, self-controlled manner, then resume speaking as if nothing had happened. If the teacher goes on speaking and accepts inattention and even conversation from a part of the class, this part will grow larger and larger, and soon the majority will feel that strict attention is not expected. This is one of the most common ways in which the teacher's hold on the class is weakened. Moreover, the pupils are encouraged to form habits of discourtesy and disrespect.

Interest in the work is an essential factor in securing and holding attention. To arouse and sustain interest, the work must be adapted to the needs and abilities of the class. It must meet in the first place those needs of which the pupils are aware: the needs for exercise, for bodily action which will produce the immediate organic stimulation and the exhibitantion or sense of well-being associated with it. The work should also be of such a character that it tests and makes full use of the various abilities already possessed by the class, as regards strength, agility and skill, and at the same time is most conducive to perceptible improvement in these directions. On the other hand, it must be simple enough to enable the average pupil to do it reasonably well, thus giving him a sense of satisfaction and encouragement. The proper selection, grading and adaptation of the work must be backed up with good presentation, animated, inspiring, technically correct teaching and rational progression. The class must be made aware of progress in some way. It is well, for example, when introducing a new type of exercise, or a new combination, to indicate by a few words its purpose, its relation to similar exercises with which the class is familiar—wherein it differs, what constitutes the increased difficulty, or its particular effectiveness, what final form or type it leads up to, etc.

Having aroused the interest and gained the confidence of the pupils, the teacher can gradually modify their mental attitude toward the work, lead them on to different and broader points of view, indicate needs of which they were not aware at first, and arouse interest in work suited to those needs. This enables the teacher to appeal to motives and furnish incentives which previously would not have been available or effective. Also he can make the pupils appreciate phases and qualities of the work which require a certain amount of progress and training to be understood and valued. Thus a skillful teacher may continually open up new and varied lines of interest, stimulate a constantly increasing appreciation of the value and beauty of the work, make it more enjoyable and so secure the attention and willing coöperation of

the class.

The technical side of teaching also plays an important rôle in maintaining attention throughout the lesson. The teacher must have facility and be sure of himself in such technical matters as the presentation of exercises, the giving of signals to start and stop movements or to handle the class generally. He should know how to describe and demonstrate the exercises in a lucid, concise way, with as little loss of time as is consistent with clearness and

vividness. The signals should be suitable, simple and self-explanatory as far as possible; properly intoned and inflected, carrying a strong suggestion of how the movement should be done: with sufficient pause between the preparatory and final parts to insure perfect unison in the execution. When the exercises are done rhythmically, he must be able to keep the class together, "head off" an impending break of unison, guide and modify the rhythm in a way to elicit snap, speed, accuracy and steadiness of movement and keep it from becoming mechanical, oscillatory, slovenly or listless. He must at all times be ready and willing to exert himself to the utmost and be able to keep a clear head while trying to do several things at the same time: stimulating, admonishing, warning and correcting in a general way, constantly moving about between the lines or in front of different portions of the class, observing everything in a systematic way, helping by example, word or touch first one individual or group, then another; all the while keeping his eye and ear on the class as a whole, marking the time, steadying the rhythm and from time to time vigorously participating in the movement in order to stimulate, through suggestion and example, to greater effort and attention to details in its execution.

Special ways of stimulating a class. Dullness and poor response, restlessness and inattention, are usually traceable to the non-observance by the teacher of pedagogical principles and technical details of teaching, or else to some shortcoming or peculiarity in his physical make-up or manner. But these things may occasionally be due to entirely extraneous causes, such as cold, or humid, sultry weather, "spring fever," insufficient light, the effects of a vacation just ended or impending, excitement about something that has happened or is going to happen outside of the class, and having nothing whatever to do with the class, the teacher or the work. At such times the teacher is often at a loss what to do to get in touch with the class, how to secure its attention, create the right mental attitude and elicit the snap and vigor he usually obtains. Unless he sizes up the situation correctly, he is apt to lose patience or presence of mind, become irritated, annoved, do the wrong thing and thus make matters worse.

Under such circumstances various expedients to stimulate interest may be tried. The class may perhaps be rallied by greater effort than usual on the part of the teacher to infuse animation into the work through his own manner, voice and movements—by liberating some of his reserve energy and taking active part in the exercises.

Or the attention may be focused by drilling the class in stopping rhythmic movements in any intermediate position without much or any warning and time allowance, providing such demand is not unreasonable.

Similar effect may be obtained by some lively marching (in open order) involving rapid changes of direction, but not requiring any lengthy explanations or teaching of new elements. Such work, if not carried to the point of confusion, may serve to put the pupils on their mettle by making those who are inattentive conspicuous and perhaps a little ludicrous.

The spirit of emulation and rivalry may also be stimulated by judicious comparisons with the work of other classes in the institution. Such comparisons, however, must be expressed in a tactful way, whether humorously or seriously. In the latter case they may even be carried to the point of actual competition.

Another expedient, which may prove effective, is to start the lesson in a way strikingly different from the customary order: for example, a short run, or marching and running with various kinds of steps, or combined with arm and body movements. This works well on a cold day. Or let the class do some lively passing of the medicine ball, using as many balls as possible and rather short distances.

At times it may be advisable to change the character of the lesson, to give lively, less definite exercises that can be done without too much attention to detail, but with considerable vim and continuity. Mimetic exercises of a not too complicated character, or familiar to the class, are often suitable at such times. In the case of young children, such exercises may represent various natural activities of man or characteristic movements of animals. For older children, and especially for boys, movements occurring in or representing striking features of games and sports are suitable. In all such mimetic exercises the interest is secured or reenforced by enlisting the pupils' imagination.

With classes of young children a teacher may occasionally arouse lively interest and give much innocent pleasure to the children by letting them take turns in giving exercises to the class. This is, of course, really a modification of the game "Follow the leader," but the children probably do not think of it in that way.

In any class whatever, the substitution of a game for a part or the whole of a lesson that threatens to be a failure is almost invariably satisfactory. But it must be a game that is familiar or easily organized, and in which every one has a chance, or rather is compelled, to be active, both mentally and physically. In such a game the teacher should, if possible, take part with genuine animation and enthusiasm.

Finally, if none of these or similar expedients are feasible for any reason, or if some of those first mentioned are ineffective, the only alternative is to accept the situation as cheerfully and patiently as possible. Let the class know that you are aware of the probable cause, and treat the situation good-naturedly or humorously, as the case may be, taking the attitude that after all it is only a temporary condition and will be made up for next time.

4. Energetic Leadership and Friendly Relations.

The influence of suggestion and example. The teacher's mental state and physical condition, as shown in his manner and appearance before the class, greatly influence the quality of the work, the atmosphere and tone, and therefore the degree of success of the lesson. The class quickly senses and accurately reflects any temporary or habitual condition of low vitality, any sign of depression or overfatigue on the part of the teacher. Both the teacher and class have "off days" and not infrequently these coincide, sometimes when least expected. Occasionally the cause of such coincidence may be perfectly obvious, such as atmospheric conditions, external disturbance, etc.; but more often it can be explained only by attributing it to the unconscious reaction of the teacher on the class and vice versa. The potency of suggestion, for good or ill, is always to be reckoned with and should be constantly borne in mind. It is largely through the suggestive power of example that the right spirit of the work is created and sus-

Appearing before the class irritated, nervous and disturbed, or dull, absent-minded and careless, will invariably lead to unsteadiness, inattention, slackness or listlessness on the part of the class, and so will weaken the teacher's control. On the other hand, a brisk, energetic, business-like manner acts like a stimulus and tends to produce a like mental state in the pupils.

Vigorous participation by the teacher in the exercises has a similar effect. It is always helpful in suggesting the proper speed of a movement, steadiness in retaining each intermediate position, sureness in the rhythm. It may sometimes succeed in rousing a class to spirited action when other means of stimulation have proved unavailing. Indeed, it is one of the most common expedients and the chief resource of many teachers in their endeavor to put life and enthusiasm into a lesson.

Like all good things, however, this participation in the work may be overdone. If indulged in too freely (and to teachers with abundant vitality the temptation to do so is often strong), it tends to lose its effectiveness for the purpose of stimulation as the class becomes accustomed to it. Also, it is liable to limit the teacher's chances and defeat his efforts to obtain a good quality of work in other respects than those of continuity, swing and go. For if the teacher remains most of the time in one place, strenuously going through all the exercises with the class while counting to keep time, he does so at the expense and to the neglect of other important phases and duties of teaching. He is bound to fall short in systematic and critical observation of the work of all the pupils, in careful attention to details of execution, in individual stimulation and assistance. In the nature of things he has neither breath nor opportunity for anything more than very brief, general admonitions and a "whoop-it-up" kind of stimulation. This sometimes takes the form of an extravagant speeding up of the rhythm coupled with numerous repetitions of the same movement, and may be carried to such an extreme that all semblance to definiteness and even unison in execution is lost. At such times it is not unusual to see one after another of the members of the class discontinuing the exercise from sheer breathlessness and local fatigue, until only the teacher and a small portion of the class are working. Only rarely is such a procedure justifiable, and in the long run it will militate against the best interests of the work as well as the teacher.

One other objection may be urged against habitual or excessive execution of the exercises by the teacher. If the class is constantly carried along by the teacher in this way the work becomes too nearly imitative, amounting often to nothing more than reflex action. The pupils are given less opportunity to think and act for themselves, to execute *voluntary* movements in the true sense. They come to depend too much on the teacher's movements and too little on their own initiative. They are given an apparent short-cut to their solving of motor problems and even then, as likely as not, they fail to get the correct solution.

In view of the drawbacks inherent in this style of teaching, and sometimes on other, less valid grounds (such as inability to do the movements well, disinclination to vigorous bodily exertion, failure to dress appropriately, etc.), many teachers refrain entirely from participation in the exercises. In so doing they deprive themselves and the class of a valuable help in teaching and a legitimate means of stimulation. It is unquestionably an advantage to a teacher to be able and prepared at any time, and especially in the beginning of a lesson or the starting of rhythmic exercises, to throw himself into the movement with abounding energy, executing it with more power and "finish" than any member of the class. But the wise teacher will not do it too much and, above all, not in a routine way.

Good results may also be obtained by applying this principle in a slightly different way. Put the suggestion of snap and effort into the voice when giving the signals or while guiding the rhythm, and also by bodily attitude, gesture and even facial expression (unconscious of course), when making general admonitions and correction. By thus working with and for the class with mind and body, by word, cues and other forms of suggestion, if not by detailed execution of all the movements, the teacher can not only elicit the most vigorous action from the class, but also arouse the spirit of emulation, and establish the sympathetic relations without which cheerful coöperation cannot be expected. The cold, formal way of teaching, merely giving commands interspersed with routine, stereotyped instruction, sharp peremptory corrections or warnings and trite, timeworn admonitions, will soon deaden interest and enjoyment in the work and make it lifeless and perfunctory. It puts the teacher in the rôle of a taskmaster,

and is incompatible with the true spirit of the work.

Personal relations between teacher and class. Most teachers probably aspire to be popular with their pupils. Such a desire is commendable, providing the popularity is of the right kind. It should be based on respect and affection for the teacher's personality combined with a serious and intelligent appreciation of his professional attainments, namely, the effectiveness of his work and his skill in teaching it in such a way as to make it interesting. A teacher may sometimes be popular by virtue of some natural advantage of appearance, charm of manner, social qualities or commanding presence. But unless he can make such personal attributes count in his teaching, can offer his pupils the kind of work adapted to their needs and abilities, can present such work and get it done in a way to serve the best interests of all the pupils, his popularity is of a shallow kind. It is apt to wane in the long run, or to be confined to a limited number. Almost any teacher with an attractive personality, or with a predilection for and skill in some particular phase of the work, can get a personal popularity or following of this limited kind, and for a time achieve a certain kind of success. But it is not the genuine kind unless the results of the work are what they ought to be.

Whatever the natural advantages of a teacher may be, if he have force of character and the spirit of teaching, combined with a thorough knowledge of the subject, he may command the esteem, respect and in due time even the affection of his pupils through their appreciation of his work, by the justice or "squareness" of his dealing with them, and by the genuine, sympathetic interest he takes in their welfare. Nor need he fear that a firm insistence on order and discipline, attention and vigorous effort will detract from his popularity. Quite the contrary. The more he can imbue them with a sense of the value and beauty of a strict, business-like atmosphere in the classroom; the stronger

his will power—in the sense of proceeding undeviatingly to a desired end and bringing the pupils along with him, demanding their best and accepting nothing less—the more they will respect and appreciate him and the work. But this will power must be of the lasting kind. It must be guided and tempered by reasonableness, patience and sympathy. A part of the teacher's business is to know how much he can expect from a class, both in the way of work and behavior. He must bear patiently with the shortcomings, understand and gauge the ability, the effort and the possibilities of the class and its individual members. combine encouragement with stimulation and prodding; to condone while administering rebuke, to correct and admonish in a spirit of helpfulness—in short, to work and deal with his pupils in a sympathetic, friendly way, to the best of his knowledge and ability, is the surest way to control a class and at the same time to secure and retain its good will.

A due respect for the sense of justice and the feelings of the class and of its individual members is essential to friendly relations and the right spirit of coöperation. Do not annoy or harass a class by scolding and nagging. Refrain from excessive repetition of certain movements in order to eliminate non-essential imperfections, or in order to correct and rebuke a few individuals. A little of this kind of stimulation may be effective at times, if accompanied by explicit statement of reasons for such repetition,

but it is easily overdone.

Cultivate the habit of maintaining a friendly attitude toward the class even when obliged to censure severely some individuals. Guard against the temptation to reproach the class as a whole for slackness, misbehavior, tardiness, etc., on the part of a few of its members. Such a course is manifestly unjust and is always resented. If habitual it lowers the respect of the pupils for the teacher and leads to indifference, antagonism and ill will. The same is true of sarcasm, peremptory admonitions, imperious or outright "bossy" manner—anything which humiliates or wounds the self-respect of the pupils, individually or collectively. Avoid the use of the personal pronoun in giving directions. "I want you to do thus and so" carries too strong a suggestion of purely personal masterfulness akin to arrogance. It implies that the class is working for the teacher instead of for itself.

The matter of commendation is of considerable importance. Be prompt to acknowledge good work, especially when the class, after some slackness or ragged performance, has made obvious efforts to pull itself together in response to the teacher's stimulation, censure or quiet demand for better work. Extravagant praise and even routine approbation of ordinary performance is of course weakening, both to the teacher and class. It indicates

superlativeness, or too low standards of quality on his part, while it conduces to mediocrity and easy complacence on the part of the class. But considering that good teaching necessarily involves frequent admonitions and criticism, unsatisfactory trials and repetitions, it is wise to offset this negative element to some extent by a reasonable modicum of praise, when the work is such as to justify it. Approbation of this kind, rendered as the just due to honest effort, gives more point to the constant admonitions, the necessary insistence on close attention to detail, which otherwise would easily degenerate into tedious nagging.

Furthermore, such simple expressions of approval as "Good!" or "That's better!" or "You are doing well, keep it up!" or some humorous comment of laudatory character, if made with the ring of sincerity and genuine satisfaction in the voice, have a marked stimulating effect. The pupils are gratified and spurred to greater willingness and intelligent effort. Their eyes and facial expressions show this, as well as the increased snap, vigor and unison of their movements. Finally, when a whole lesson has been unusually satisfactory from the teacher's standpoint, it is well for him to say so, before dismissing the class, in as sim-

ple and gracious terms as he can muster.

Prompt admission of being at fault, when such is the case, effectively heads off trouble and is conducive to good relations. Whenever the teacher is guilty of an error of judgment or makes a slip in his teaching, the mistake must be corrected and any unfavorable impression effaced as soon as possible. If the error is of a technical character, a prompt acknowledgment with due appreciation of the humorous aspects of the situation will strengthen rather than weaken the teacher's power, providing such occurrences are not too frequent. If the mistake involves the personal relations between teacher and class (or some individual), an open-minded willingness to see all sides of the case, a frank, dignified admission and regret if in the wrong, are usually sufficient to allay resentment or any tendency to antagonism.

The teacher can do much toward establishing cordial relations between himself and the class by taking and showing interest in its members outside of actual class work. The way he greets them and chats with them on informal occasions or chance meetings has much to do with their feelings toward him. So does real community of interests, as in their games and athletics, their social affairs or their hobbies. It makes for better acquaintance and good fellowship. Understanding of and sympathetic interest in their school work, their ambitions and particularly their health and physical condition, are conducive to confidence. Be ready to give help, advice and encouragement whenever needed, yet

without being officious. All these things are natural and legitimate channels for the expression of good will and comradeship, points of contact through which the teacher can get into personal touch with his pupils in a dignified yet democratic way.

Where physical examinations are a part of the work the teacher has many opportunities for friendly service other than purely professional. Here he can not only help the pupils to a better understanding of their physical needs and point out the right line of action, but may often be the means of clearing their minds of misconceptions, of influencing their points of view. He may be able to plant seeds of suggestion or to give advice which may lead to better standards and higher ideals of life and work. The real service a teacher can render in this way—hygienically, morally and socially—is as much a part of his function as the formal teaching. Indeed, when the relations between teacher and pupils have come to be of mutually friendly and confidential nature, the teacher can often do more good in an informal way than in the actual teaching. At any rate, he can follow up his formal teaching and try to induce the pupils to supplement the class work by making efforts to apply what they have learned to their daily habits.

It pays to be approachable, to spend time and patient effort in friendly discussion with pupils outside of class, giving reasons for doing some things in a certain way, for omitting or postponing other things; in explaining the mechanism and effects of exercises in a way which they can readily understand; in contrasting the values of different forms of exercise. Sometimes it may be advisable to prove, as far as feasible, the reasonableness, justice or necessity of requiring a pupil to do something which may be inconvenient or onerous to him at the time. It is good policy, generally, to satisfy the pupils' minds and take them into your confidence as far as your time allows and your judgment

and sympathy dictate.

III. METHODS AND TECHNIQUE.

The several factors of successful teaching-personality, understanding of pedagogic principles, knowledge and proper management of gymnastic material, the special technique of teaching—are all so intimately related that in practice it would be difficult to dissociate them. Yet, we may recognize distinctions in these respects. Some teachers may get results in certain directions chiefly by virtue of their personality, while they fall short in other directions owing to deficient knowledge of principles, or insufficient skill in the technique of teaching, or both. The reverse may also be true to some extent. At any rate, for purposes of analysis and discussion, certain phases of teaching may be grouped under the head of technique. Such, for example, are methods of formation and distribution of the class on the floor; the uses of signals; of the active and relaxed positions; methods of instruction and guidance of exercises; devices for stimulation; variations in the style of work—whether response movements or rhythmic; the selection and combination of movements according to the style of work and the method of teaching it. All these technical details represent, of course, applications of pedagogic principles, and their effectiveness is largely dependent on proper progression and arrangement, as well as on the personal qualities of the teacher.

1. Formation, Distribution and Position of Class on the Floor.

The choice of formation and the methods of opening order will be determined, among other things, by the facility of teaching them, by the ease and speed of their execution, by the amount of time and room available. Other considerations are the spacing and distance suitable for the kind of work to be taught, the distribution most favorable for giving the teacher a full view of the class and for enabling all members of the class to see and hear the teacher. The extent to which the class can "see itself" is also of some consequence through its influence on unison and rhythm. Finally, the symmetrical and orderly arrangement of the class and the manoeuvring necessary to obtain it are not without effect on its members. The close attention required, as well as the suggestion of order and discipline, are conducive to the proper spirit of the work.

The following are some of the more common and simple procedures:

1. Perhaps the simplest and easiest way to get a class arranged in open order is to have the pupils, on the signal, take their places on spots painted on the floor at proper distances (say at intervals of five feet, in rows about four feet apart, the spots in each row being placed half-way between those of the next). This obviates the necessity for any preliminaries, such as alignment, numberings, facings and marching steps. It may be of advantage under conditions where the spirit and traditions are strongly against anything savoring of formality or military discipline, or where the necessary time for preliminaries cannot be spared. It is especially useful in large classes, with irregular attendance, where the main purpose of the work is hygienic, and the educational or disciplinary value of even a few simple manoeuvres necessary to open order would not be appreciated. In classes where record of attendance is kept, and each member is assigned a numbered spot, the roll call may be simplified by noting the absences on a plotted sheet of paper or on a numbered name file. Spots may also be used to advantage in conjunction with some of the more formal procedures of opening order, especially those preceded by marching.

2. The next in order, as regards simplicity, or at least facility of execution with a large class, is to line up in one rank near one of the long sides of the gymnasium; count fours (fives or sixes); face right (or left), making a long single file facing one of the ends of the hall. Then give "Forward, march!" "Column left (or right), march!" and continue marching until the first group of four (five or six) has turned the corner and taken ample distance. On the signal this group then faces left (or right) and marches forward with short steps while the next group turns the corner, takes full distance, faces, marches forward, and so on, until the whole class is marching down the hall in an open column of fours (fives or sixes). If hand apparatus is to be used, this can be taken from the racks while the class marches once around the

hall in a single file.

As a slight variation on the above method the groups may remain in close order after turning the corner, and the lateral distance may be obtained by taking side steps after the class has arrived at the proper place on the floor and is marking time. This may be made a rather pretty manoeuvre if executed with precision and good alignment. Some such signal as "Form column of fours: Fours, by the left flank, *march!*" may be used to change the single file into a column of fours.

Other variations on this method of opening order readily suggest themselves. When marching is used regularly as a part of

the lesson, a column of fours may be formed, either from a standstill or while marching, by giving "Fours right (or left), march!" or "Fours right (or left) oblique, march!" or by any of the various manoeuvres so well described by Mr. Schrader in his article

on the "Teaching of Tactics."*

The next easiest way to get a class together and into open order is to line it up in a single rank, count twos, let numbers One take one or two steps forward and numbers Two the same number of steps backward. The spacing and distribution are such that most movements can be executed without interference of the pupils with each other, if the class is faced toward one end. A few exercises, however, such as the front leaning rest, forward and reverse charges, require that the class be faced to

This formation is suitable for small classes (of twenty or less). It is so simple that a class soon learns to make it with speed and precision. It gives the teacher a good view of each pupil from any side of the class. When the class is faced toward one end, the lines are easily kept straight, serving as guides for the plane and direction of movements. The spacing is readily maintained or adjusted. All the pupils can see the teacher without difficulty and the majority can see a considerable portion of the lines.

4. Another simple and fairly easy method of opening order, differing but slightly in principle from the preceding, is to form one rank, count threes (fours, or even fives, according to the size of the class), then let each individual take as many (long) steps forward as is indicated by his number, or twice as many (short) steps backward. Or let numbers One stand still, numbers Two take one step forward, numbers Three two steps, etc. (or twice as many backward). Or, best in case of threes, numbers Two stand still, numbers One take two steps forward, numbers Three two steps backward. In such a formation all exercises can be done with the class facing to the front, except perhaps club swinging and exercises with very long bar bells.

The disadvantage here, as in the preceding, is that the class is spread out too much in one direction, and space is not used economically. This may be an important item if the class is large and the room scant. Then, too, the lines and spaces are apt to be less distinct and not very readily adjusted. The class cannot "see itself" to the same extent as in formations where many pupils stand behind each other in long, straight lines. The importance of the last is, of course, not very great, but should be considered. Furthermore, when a different number of steps are taken by different portions of the class, all starting together, but

^{*} The Teaching of Tactics " Carl L. Schrader. Am, Phys. Ed. Rev. Feb., 1912.

finishing one after another, the unison and rhythm are apt to suffer. There are lacking the symmetrical appearance and the full, rhythmic sound of uniform action which stimulate a class to lively response. However, this formation works fairly well with semi-informal classes in which the membership is varying and the attendance irregular. It also has the advantage of making facings unnecessary.

5. With classes of children the following may be used to advantage: After marching half-way around the room in single file, turn at one end and march down through the center. At the other end alternate pupils are turned right and left, respectively, and march up on opposite sides of the room. They then meet and march down the center in pairs. Then alternate pairs are turned right and left, meet again and form fours, march down the center and open up as described in section two. This manoeuvre takes considerable time, but it makes numbering unnecessary. When the children come into the gymnasium in a double file the whole procedure can be managed fairly quickly, only one division and one circuit of the room being necessary.

When classes are large enough to make a preliminary formation on two ranks desirable, modifications of the methods described in sections three and four may be used, with or without

preliminary marching, as follows:

6. If the method described in section four is used, the ranks are first opened by three or four steps forward or backward by one rank, or by each rank taking two steps in opposite directions. Then numbers One, Two and Three open up as described for one rank. The disadvantages of this formation are similar to those already suggested as inherent in this method with the single rank formation.

7. With classes of moderate size—from twenty to sixty—a modification of the method described in section three is, on the whole, the most satisfactory. The preliminary formation consists of two ranks, a little more than arm's distance apart. After aligning and counting twos (in the front rank only), the ranks are opened by the front rank taking two steps forward and the rear rank two steps backward. Numbers One in both ranks then take one step forward, numbers Two take one step backward. The class is then faced toward the short end and the lines straightened. In the beginning, each part of the manoeuvre is best done on separate signal, even each of the two steps taken in opening ranks. Later the whole may be done on one signal ("Open order—march!") including the final facing. Still later the facing may be taken first, the lines are then opened by each taking two clean-cut side steps in opposite directions,—after which numbers One take one step to right (toward the side of the front rank),

numbers Two one step to left (toward the side of the rear rank). In its final, perfected form the whole manoeuvre may be executed on some such signal as "Left (or right) open order, march?" To attain speed, unison and "finish" in this method of opening order requires considerable practice, as well as good discipline and perfect attention on the part of the class, and unlimited patience and perseverance on the part of the teacher. But it is worth the effort in the long run. To insure unison and proper rhythm, make the pause between the facing and the steps, as well as between each step, relatively long; insist that the weight is not transferred to the advancing foot until the last moment, and that the following foot is lifted clean and clapped smartly to the other. Dragging the following foot makes the whole movement slovenly. With classes of varying membership and irregular attendance this procedure would probably not be satisfactory.

With classes numbering more than sixty or seventy the same principle of opening order may be used from a preliminary formation of three ranks. The middle rank stands still while the front rank takes four steps forward, the rear rank four steps backward (or each takes the same number of side steps in opposite directions). Numbers One and Two then open up by one step each, in opposite directions. This is not a very satisfactory method, however, owing to the difficulties of getting the prelimi-

nary alignment and numbering done quickly and well.

A better way in the case of very large classes is to line up in two or more divisions at proper distances, each on two ranks, and then proceed exactly as when the class is undivided. The only difference is that the divisions stand on lines parallel with the short axis of the room. When such divisions are necessary, it is well to have assistants or monitors help supervise the preliminary alignment and numbering. With such large classes a platform is very convenient, if not necessary, for occasional use.

Variation in the formation, by facings, during class exercises.

Having arranged the class in open order on the floor, it is not always best nor even practicable to keep it facing the same way throughout the lesson. Thus, for example, if the spacing is close and alternating, certain movements cannot be very well executed when the class is facing to the front, shoulder to shoulder (line formation), such as arm movements and leg raisings sideways, side lunges and side charges; while such exercises as the front leaning rest, movements from the lying position, leg flinging forward, and forward or reverse charges cannot be done without risk of interference when the class faces one end, pupils standing one behind the other in long files (column formation).

Occasionally an oblique formation may be necessary for the proper, unhindered execution of some of the exercises. This applies especially when the class is in line formation (pupils in contiguous lines standing abreast of each other), as would be the case if the methods of opening order described in sections three and seven have been used, and when the spacing is necessarily inadequate from lack of room. When work is carried on in school-rooms, between the desks, the oblique formation is often necessary in order to avoid interference by desks or neighbors.

Besides varying the choice of the three formations—line, column and oblique—on grounds of convenience as regards the execution of movements, the formation may also be varied for the purpose of aiding the pupils to execute the movements correctly. This applies especially when beginning work with an untrained class, but it is helpful at all times in giving the pupils guides or landmarks by which they may be aided in finding the right plane or direction of movements. For example, in a trunk bending sideways, the chances for exact performance, uncomplicated by other elements like twisting, forward or backward bending, are a little better when done in a column than in a line formation. This enables the pupils to look along their own lines and usually also along the lines or boards on the floor. In forward bending of trunk, forward foot placings and charges, a line formation seems to work better than a column formation.

Another consideration, and an important one, by which the choice of formations should be determined, is the degree to which it facilitates systematic observation of the work by the teacher. Each ensemble movement may be observed better from one point of view than from any other. With the class faced in the most suitable way and the teacher standing at a point or moving along a line giving the best view of the greatest number, he can "sight" along the lines of pupils and easily see every deviation from correct execution. For example, a forward bending of trunk, a forward charge or a toe-support (reverse) charge can be best seen from one end of the class when in line formation; trunk twisting and exercises in which the arms are held in or pass through any of the cross positions (side-horizontal, bent or straight) are best observed from one end of the class when in column formation.

Finally, as has already been suggested, the mental effect on the pupils of seeing a large part of the class doing exercises in unison is worth considering, and the choice of formation may at times be determined on this ground. In this sense appearances count. Then, too, snap, unison and steady rhythm are most easily obtained when the greatest number can see the greatest number. This is the case in the column formation. Sometimes all these considerations coincide and all are met better by one formation than by any other. At other times they conflict, in which case the most important consideration will determine the choice. This is usually a matter of judgment and experience.

2. Gymnastic Signals.

The so-called "words of command" are essentially signals, descriptive or not, as the case may be. They are used in class-teaching primarily to insure unison and uniformity of movement, as well as to train alertness and quickness of response, not "to teach obedience." Their purpose and use are in all respects similar to the familiar device for starting a number of individuals in a race: "On the marks!" "Get set!" "Go!" or to the football signals by which the ball is put into play. Or they may be likened to the preliminary raising of the baton or arms and the final arm, head and body movements of the leader which start the playing of an orchestra. As signals for starting and stopping movements the use of the "commands" is largely a technical matter, which any one may learn by practice. But aside from this, their use constitutes one of the channels through which the teacher's personality, as well as his ideas and ideals about the work, find expression. For after their proper use, technically, has been acquired and become automatic, they may yet be varied in their suggestive quality, their intonation, intensity, etc., so as to have a marked influence on the class and the quality of the work. They may stimulate or deaden, quicken or slow down; they may have the peremptory tone of a martinet or a taskmaster (they are then, indeed, "commands, to be obeyed"), or the steadying, cheering, helpful ring of the trusted leader and friend; they may be cumbersome, labored and artificial, or simple, easy and natural; in short, they may, and generally do, reflect the teacher's attitude toward the class, his skill and his mental and bodily state very accurately.

Essential features of gymnastic signals. Generally speaking, any agreed upon device may serve the main purpose of a signal. It may be a noise made in any way, such as tapping the floor with a stick, or clapping the hands; or a gesture; or a preliminary chord on the piano, followed by a sharp movement of the teacher's head, arms or whole body; or a warning word, such as "All ready!" and then a more or less exaggerated movement by the teacher, which becomes the first part of the gymnastic exercise. Such devices, and especially the last two mentioned, are by no means uncommon. They are often used when the work is entirely rhythmic, "oscillatory" or approaching the dancing type. With a little practice a class may learn to begin an exercise in

this way with a fair degree of unison. Often, however, there is apt to be some hesitation, and many pupils do not "get under way" until the first or second repetition of the movement. With these methods of starting, the movement is usually discontinued, with or without any special signal, when a certain number of repetitions have been made, as indicated by the count or by the music.

Even in such rhythmic exercises, however, it will be of advantage to start and stop each movement by a proper signal. This may be of the simplest character, so long as it embodies the main features of all signals, namely, a preliminary, descriptive or warning part, a pause and a final part or word of execution. The preparatory part states or reminds briefly what is to be done, and with the following pause tends to focus attention and give every one an opportunity to get ready for instant action. The final part is the real signal to go ahead. On the proper use and relation of these parts—as regards distinctness, intensity, pitch, intonation, inflection and duration—depend, more than on anything else, the degree of unison, snap and precision of the movement. These details will be discussed later.

Different kinds of signals. For rhythmic exercises the name of the movement, if sufficiently brief and expressive, may serve as the preparatory part. When a descriptive term for a complex, compound movement is lacking, or would be too cumbersome to use for this purpose, some such warning as "Ready," or "All together," or "To the left," following a description and demonstration of the movement, answers the purpose very well. Such a warning may also be used in conjunction with a descriptive term in order to make sure of the preparedness of every one. After a sufficient pause the final part of the signal is then given by the sharp enunciation of some such word as "Begin!" "Start!" "Go!" or "March!" Having made a satisfactory start and a sufficient number of repetitions, the exercise is discontinued by some such signal as "Stop!" "And Stop!" "Hold!" "Halt!" or "Class Halt!" The choice will be determined partly by taste, partly by the style of the work, or by the character of the particular movement. (See section on the technique of using signals.)

When exercises are done as single response movements, whether simple or combined, followed by return to the starting position, or parts of compound movements,* the signals may be made in two ways.

1. Imperative signals. A descriptive signal with the verb in the imperative for each movement or part, using the name of the movement as a basis. The words of the descriptive term are

^{*}For explanation of terms "simple," "compound" and "alternating," see p. 136.

slightly modified and their order changed. The noun and adverb are put first, serving as the preparatory part, while the imperative verb is put last, as the word of execution. For example, the signal for the simple movement "Forward bending of trunk" would be "Trunk forward—bend!" This would necessitate another descriptive signal for the return to the starting position. In the example given this might be "Trunk—raise!"

For a combined movement, such as "Arm bending with alternate foot placing forward," the signal would be "Arms bend and left (right) foot forward—place?" The simplest signal for the

return movement, in this case, would be "Position!"

As an example of making the signals for the parts of a compound movement from its name, take the movement "Heel raising and knee bending." Here the signals would be "Heels—raise!" "Knees—bend!" "Knees—stretch!" "Heels—sink!"

When the starting position is other than the fundamental position, the signal for the movement by which this derived position is reached should always be of this kind. For example, if a movement such as "Side bending of trunk" is to be done repeatedly from a starting position with the hands behind the neck and feet apart, the signal for the latter would be "Hands on neck and feet sideways—place!" When the real movement (side bending) has been repeated a sufficient number of times, the return to the fundamental position is most easily accomplished by the word "Position!"

2. Numeral signals. Another way is to use the descriptive (or empirical) term serving as the name of the exercise—usually consisting of a noun, the present participle of a verb, and an adverb for each element of the movement—as the preparatory signal for the movement as a whole, while the numerals are used as words of execution for the respective parts. The return to the starting position, in reverse order, is implied. Thus, in the examples given above, the signals would be "Forward bending of trunk—One!—Two!" and "Heel raising and knee bending—One!—Two!—Three!—Four!"

When to use these methods, respectively. The first method (imperative) is the only one suitable for getting the class into a derived starting position, as explained above. For simple or compound movements, in which only one part of the body moves at a time, either of these methods may be used, but the second method is generally preferable. When it is desired to make repetitions on signal, the second is by far the more suitable, as the frequent repetitions of descriptive terms and imperatives are superfluous and tedious. In rare cases it may be of advantage to use the descriptive imperative signal the first time, then for the

repetitions some such word as "Repeat," or "Again," or "Once

more" as preparatory and the numerals as final signals.

In combined movements—that is, movements in which two or more parts of the body move simultaneously—the second method is the more suitable, as the first would be too cumbersome. Take for example, such a movement as "Arm flinging sideways with knee bending." Using that term as the preparatory and "One!—Two!" as the final words for "going" and "returning," respectively, is simpler and is more readily spoken than such a clumsy combination as "Arm sideways fling and knees—bend!" followed by an even more cumbersome and therefore embarrassing combination of descriptive terms to get the class back to the

fundamental position.

The above applies with even greater force to combined compound movements, especially when of a fairly complex character: such, for example, as "Arm bending with side lunge, then arm stretching sideways with side bending of trunk." In such a case one way is to demonstrate the movement carefully, naming each part while showing it, then give "Attention!" (the class having been "at ease") "Ready, left—One!—Two!—Three!—Four!" Another way is to use the cue method of presentation for each part, thus: "Arm bending with left side lunge (cue)—One! Arm stretching sideways with side bending (cue)—Two! Return in reverse order—Three! Four!" Again, in many of these combined and compound movements a combination of the two methods of making the signals may be advantageous. For example, in such a movement as "Arm flinging sideways and upward with alternate foot placing forward and heel raising," there is at least a fair choice between the second method throughout, and the following combination of the two methods: "Arm sideways fling and left foot forward-place!" "Arm flinging upward with heel raising-One! (Return)—Two!" "Position!" Then: "Repeat to right (on four counts) -One! -Two! -Three! -Four!" Such a combination of methods is especially useful when the class is familiar with the elements of a compound movement the descriptive term for which would be too lengthy to be readily apprehended or remembered. By using the above combination of methods in such movements, detailed demonstration as well as too lengthy descriptive terms may be avoided, thus saving time and insuring continuity of work and attention.

In alternating movements the numeral method is preferable. For example, arm bend standing forward bending of trunk, alternating with arm stretching upward would be given thus: "Arms—bend! Forward bending of trunk—One!—Two!—Arm stretching upward—Three!—Four!"

General factors in the use of signals. The effectiveness of the

signals in eliciting promptness and unison of response, vigor and precision of execution depends on many factors. Foremost of these are the kind of personality of which they are an expression and the strength of the teacher's hold on the class. While a teacher with a strong personality may get along tolerably well in spite of faulty or clumsy technique, a skillful use of technical devices will strengthen his power and control, and will make the work more effective as well as more interesting. The simplicity, judicious choice and proper delivery of the signals contribute materially to the smooth progress, the continuity and the life of the lesson.

Simplicity and correct language. Try as far as possible to select simple, self-explanatory signals. Avoid too technical terms, or words and phrasings which are bizarre and out of keeping with ordinary, correct use of language. Such terms attract too much attention to themselves (or to the teacher), and too little to what they stand for. They may require considerable mental effort to commit to memory and therefore need frequent explanation. This means divided attention on the part of the class, a great deal of unnecessary talking on the part of the teacher and loss of time for both.

Stick to agreements. All signals, or rather the meanings attached to them, are in the nature of agreements. Therefore it behooves the teacher to stick to a given usage, once agreed upon. If he thinks he can improve on any form previously used, or deems a change desirable for any reason, he should make an explicit statement to that effect—make another agreement superseding the old—and stick to the new usage. Nothing is more puzzling or harassing to a class than varied and inconsistent use of terms by the teacher; and nothing could be more unfair than reproaching a class for failure to execute movements properly when such failure is obviously due to the teacher's bungling or

confusion of signals.

Voice and enunciation. Give the signals in a distinct and clear voice, sufficiently loud to be easily heard by those farthest away (if attentive). While excessive loudness is not advantageous, the main efforts of the pupils should be spent in doing the work, not in trying to hear and understand the teacher. It is well to cultivate the power to make people listen, rather than to make them hear; but that refers more to securing their attention by well-modulated use of the voice (as well as other means), than trying to overcome their inattention by loud shouting. Here, as always, superlativeness and excess indicate lack of adaptation to purpose, and are therefore weakening. Let the pupils feel that the teacher has a good deal more voice power than he is using—that he has abundant reserve, should occasion demand it.

Instead of depending exclusively on volume and intensity of sound strive for more perfect enunciation, for a better "placing" of the voice, as the voice teachers express it. This is attainable, to some degree at least, even without special training, if the teacher will cultivate the habit of observing himself in a detached way; then practice speaking the difficult or ineffective words and sounds in a way to make them carry farther.

Do not overlook any little thing that may help in attaining greater carrying power of the voice. Be sure to face the class and hold the head high when giving the signals. Find the "focal" points in the various formations, from which every member of the class can be most easily reached. With large classes, and in gynnasia with poor acoustic properties, all these things are of considerable importance, not only in making signals and other instructions effective and understood, but in conserving the vitality or at least the voice of the teacher.

Signals following each other too rapidly. As a rule do not give a signal before the next preceding has been acted on and the position held for a moment, unless there are good and sufficient reasons for so doing. Such may be the case, for example, in marching. When desiring to make rapid and successive changes of direction or formation, during the march, it is often necessary to begin a new signal while a previous one is in the process of

being carried out.

The mistake of giving signals too rapidly is sometimes made in the effort to stimulate a class to quick response and "snappy" execution. It is then a case of a good thing carried to excess. A rapid change of movement or position does stimulate the attention and tends to produce alacrity and speed. But if the changes are so rapid that many pupils cannot follow, or can only half do the movements, the net result is confusion and slovenly work. If this is allowed to pass it is equivalent to acceptance of poor response from the class as a whole. The effectiveness of the signals is weakened rather than strengthened, and this will react unfavorably on the general quality of the work as well as on the teacher's hold on the class. The attention is not stimulated. It may even be dispersed, its object varying so rapidly that a proper focusing never has a chance to occur.

Recalling movements already under way. In complex rhythmic movements a recall may sometimes be necessary before the first cycle of the movement has been completed. This often happens even in comparatively simple movements when "trying" a class and finding that the majority do not understand what is wanted, or are unable to do the movement properly. Under such circumstances it may be wise to say "Stop!" or "Position!" (or both) sharply. Or it may be as well to wait until the failure is complete,

in order to impress the class, and then say, informally, "Stop! As you were!" Give the class "At ease," then make the necessary explanations and start all over again, perhaps in a different way (such as doing each part separately, or even giving another movement).

A similar procedure might also be tried when the class fails to execute the movement because of inattention or mischievousness. In that case the explanations or redemonstrations should be replaced by reprimand of the delinquent pupils. Recall should also be made promptly when failure and confusion are due to a faulty or wrong signal. This may happen to any teacher occasionally

and should always be acknowledged.

Superfluous signals. The mistake is not infrequently made of giving two words of execution for one movement. This is most likely to occur when the parts of a complex movement are given singly, as for example, "Left-face! Onc! Two!" (when it is desired to have the class hold the position reached by the first part of the facing). Here, as in many similar movements, the signal for the complete movement is, of course, sufficient for, and by agreement applies only to, the first part. A class can be readily made to understand that. It is the fear that the class will not stop after the first part has been executed, or the feeling that it is illogical to say "Two!" without previously having said "One!" that leads inexperienced teachers to make this mistake. Sometimes this fault does not produce the failure of unison in the response that might be expected. This is because the imperative verb—the first signal of execution—is not preceded by a pause and is not pronounced with the sharpness and inflection which should characterize the final word, while the numeral serving as the real signal is delivered with proper emphasis and intonation. The imperative verb is then not truly a final, but rather a part of the preparatory signal. This redeems the inconsistency to a great extent, and the chief criticism in that case is on incorrect use of language. The present participle of the verb would be more logical. More often, however, there is some suggestion of the final signal when the imperative of the verb is used, and this generally "draws" a number of the pupils while others wait for the "One!" Unison and precision of response are, of course, out of the question under such circumstances. When this mistake habitually occurs in giving parts of complex movements singly, the principal object—that of drilling the class in quick and accurate response—is defeated, and the quality of the work, generally, is lowered. While a class may, after a time, be trained to ignore the first and respond only to the second, the habit of giving double signals, cannot fail to increase the teacher's difficulties and to give at least some of the brighter pupils a feeling that

something is wrong with the method of teaching. In any case duplicating signals is to be deprecated on grounds of superfluity and illogical use of language.

3. Technique in the Use of Signals.

The preparatory part, as already stated, serves two purposes. One is to express briefly and concisely what is to be done. The other is to focus attention, to produce a mental and bodily state of readiness for instant action. Both of these purposes are accomplished by using the name of the exercise, if not too long, as the preparatory signal; by speaking it in a clear, even tone of voice, pitched relatively low, or with only a slightly rising or falling inflection; by taking the utmost pains to enunciate every word distinctly; by using enough volume and intensity of sound to reach those farthest away. Preferably the teacher should face the class. Avoid speaking too rapidly.

When the exercise is sufficiently familiar to the class to make a detailed demonstration and explanation unnecessary, it is well to accompany the preparatory signal by a "cue." This consists of a more or less detailed execution of the movement by the teacher while naming it. It may be a mere suggestion of the main features of the exercise, serving as a reminder; or it may be done with full vigor, accurate detail and exact rhythm, according to the requirements of the occasion. In this way much time may be saved and the teacher may avoid too frequent breaks in the continuity of the work occasioned by giving the class "At

ease" while demonstrating the exercise.

On the other hand, too lengthy preparatory signals should be avoided. Whenever possible, let them be suggestive rather than too descriptive. While a warning or stimulating admonition at times may be of advantage as a part of the preparatory signal, it is not wise to do this too much, or too frequently. When used habitually and in a routine way this device loses its force. Besides, the class feels that the teacher does not have sufficient con-

fidence in its ability and good intention.

An excessively lengthy preparatory signal for compound (and alternating) movements, especially when very complex, may be avoided in two ways: 1. Either give each part of the compound movement separately the first time, using a combination of the imperative and numeral methods as suggested in a previous section, followed by, "Repeat—One!—Two!—Three!—Four!" Then use some such term as "Continue—" or "Keep it up—" or "In rhythm—" as preparatory signal and "Begin!" or "Start!" or "Go!" as final signal for further rhythmic repetitions. 2. Or

give the class "At ease," demonstrate the complete exercise, then give "Attention!" "Ready—One!" "—Two!" etc. In this way the pupils are not held immobile in a state of high tension too long on the one hand, and on the other there is less opportunity for a slackening of the fundamental position with a consequent loss of readiness and a failure of prompt response. But a rational progression will obviate the necessity for too frequent interruptions of this kind and will enable the teacher to use the first method the greater part of the time, at most accompanied by a "cue." For if the majority of the exercises in the lesson consist of new combinations of movements with which the class is familiar, the more deliberate method of demonstration and explanation with the class in a relaxed position may be reserved for new types, or for the more difficult combinations of known elements.

The pause between the preparatory and final parts is perhaps the most important single factor in insuring unison of response. The sudden cessation of speaking, the following complete silence and stillness have the effect of all sharp contrasts—of attracting and focusing attention. The pause makes possible and brings about that state of readiness and high tension so necessary for

vigorous and united action.

The duration of the pause should correspond to the time needed by the pupils to comprehend what is required of them and enable them to gather themselves together for the proper effort. The more complex and difficult the movement, or the rhythm, the longer should be the pause. In this short period of stillness the teacher, by a sweeping glance, should try to ascertain if all understand and are ready. Such a rapid survey of the class during the pause may save the necessity of a recall (after the movement has begun) because of partial or entire lack of unison and poor execution. The teacher may discover inattentive pupils and by word or gesture bring them to attention. Or the expression in the pupils' faces may warn him that they do not feel sure of themselves, that they do not understand what they are expected to do. This usually means that the presentation has been inadequate and that it is necessary to begin all over again. The movement may then be countermanded, in an informal way, before the final signal has been given, and the confusion entailed by a total failure of execution may be averted.

To make a proper pause between the two parts of the signal, although apparently such a simple matter, is one of the hardest things for many young teachers to learn, or to stick to after learning. To acquire the habit it may be helpful, in the beginning, to think the word "pause," or even to speak it inaudibly, before giv-

ing the final signal.

The tendency of every class to anticipate, to make a "false

start," often induces the unwary teacher to shorten the pause, or to neglect it altogether, in an unconscious effort to forestall a failure of unison. Hurried signals, with insufficient pause, in turn increase the tendency to anticipation. This is sometimes an expression of eagerness and alacrity on the part of the pupils. More often, perhaps, it is due to inability or disinclination to wait until the proper signal has been given. This requires control, power of inhibition and considerable effort of mind and body. It is the line of greatest resistance. In any case such anticipation is fatal to unison and quick response from the class as a whole. The first impulse of the teacher (as of a starter in a race) is to try to save the situation by getting ahead of those who show signs of making a false start. But hurrying the signal by shortening the pause is rarely effective in producing unison of response, as many of the pupils are caught unprepared. The next time these pupils will anticipate and the unison will be still more impaired.

This reaction of teacher and class on each other is particularly apt to occur when response movements are repeated many times, and the intervals between the signals are too uniform as well as too short. It not infrequently happens in such cases that the class begins doing an exercise as a response movement and after a few repetitions is doing it rhythmically. At first the teacher makes desperate efforts to keep ahead of the class by hastening the signals, but the ultimate "catching up" by the class is inevitable.

If the descriptive imperative signal is used, the only thing to do to prevent this "sliding" into rhythmic movement with its attendant lack of unison is to pause and allow the class to make one false start; then recall the movement in an informal way and admonish the class to wait for the word. After that be more careful to have a sufficiently long and varied pause between the two

parts.

If the numerals are used as signals, the same method may be employed to head off the tendency of a response movement to become rhythmic. Often, however, things have gone too far before the teacher fully realizes the situation. If he then delays giving the signal the class will continue in a scattered way for some time. Reproach for not waiting for the word is then not only inconsistent but unjust. Under such circumstances it would be wiser to accept the situation, frankly allow the movement to become continuous and try to steady the rhythm. The numerals are then no longer signals, but simply aid in keeping the time and serve as a vehicle for stimulation. They correspond to the rhythmic movements of the baton, arms and head of the leader in guiding the playing of an orchestra, and are spoken at the end of the movement, instead of preceding it, as is the case when they are used as signals. To discontinue such a rhythmic gymnastic movement

a proper signal is necessary. The mere cessation of counting will

not stop it.

The tendency to anticipation by the class is greatly increased if the teacher is himself guilty of the same offense while doing the movement with the class. In extreme cases of this kind the class is really not doing the movement in response to the signal, but is simply following the movements of the teacher by direct imitation. There is then usually very imperfect execution and entire lack of unison until the movement has gradually become rhythmic. Such a confusion of methods is to be deprecated, even though a class may become accustomed to it after a while. It is illogical and conducive to poor quality of work. To avoid this very common difficulty the teacher should make it a rule never to participate in a response movement. (In a rhythmic movement, on the other hand, it is of advantage to participate for the first round or two. Be sure, however, not to begin even an instant ahead of the class.)

The duration of the pause may be made excessively long. This entails an unnecessary strain on the attention—keeps the class "on edge" too long and makes the purely mental part of the work too prominent and severe. Like every other good principle, this one may be unduly emphasized to the detriment of the work and the weakening of the teacher. If the pause is too long the attention is apt to relax after a while. This is sometimes seen in marching. When the class is allowed to take several steps before the final signal is given the result is often failure of execution. With a well-trained class the pause in the different types of movement comes to be of a customary length, with always enough variation and uncertainty to produce zest and alertness, but without annoy-

ance.

The only signals in which a pause may be dispensed with are "Right dress!" "Count twos (threes, etc.)!" and "Class halt!" In the first a pause would be desirable, but by agreement with the class may be left out in order to distinguish this signal from "Right—face!" and so save confusion. A pause is unnecessary in any signal for counting off, as this applies only to one individual, and there is then no question of unison. In "Class halt!" the word "class" is somewhat drawn out during one movement and the "halt!" may be given on the next. As it is customary to do two movements before the class comes to a standstill, there is ample time to check momentum in marching and recoil in such movements as "alternate knee upward bending" or "jumping on toes."

The final part is the signal for the execution of the movement. It is usually and preferably only one syllable. It varies in quality, pitch and inflection of voice, in sharpness and intensity of sound

according to the character of the movement to be done. Thus a quick movement requires a short, sharp, snappy word of execution, usually—though not always—pitched higher than the preparatory signal, and with a rising inflection. It is of a somewhat explosive character, the effect of sudden contraction of the abdominal muscles. Often the aspirate sound of the letter "h" is thus produced, as in "place" and "stretch." These, when short and sharp, are pronounced as if they were spelled "pl'hace" and "str'hetch." A slow movement, on the other hand, requires a more drawn-out final signal, usually pitched lower than the pre-

paratory part, and with a falling inflection.

While it is true that high pitch and rising inflection are suitable for quick movements, and low pitch or falling inflection for slow movements, it is often necessary to depart from this rule in order to avoid too much sameness. Thus, when giving the parts of a compound movement separately, it is wise to vary the pitch or inflection of successive signals, even though all the parts of the movement are of equal speed. For example, in the movement "Heel raising and knee bending," done slowly, the inflection of the signals for the parts might with advantage be as follows: "Heels-raise!" (falling), "Knees-bend!" (rising), "Kneesstretch!" (rising) and "Heels—sink!" (falling). Or the first and third might be given with rising, the second and fourth with falling inflection. Similarly, if the movements are to be done quickly, the successive final signals (in this case the numerals) may be varied in pitch, although collectively they are pitched higher than the preparatory part. For example: "Heel raising and knee bending—" (falling inflection), "One!" (short and sharp, with rising inflection), "Two!" (somewhat lower pitch), "Three!" (rising again), "Four!" (falling). There are unlimited possibilities for variation in pitch and intonation, and it is very desirable that this be kept in mind whenever it is necessary to give a series of signals in rapid succession. Indeed, proper inflection and constantly varying intonation are as much of an asset in teaching gymnastics as is a well-modulated and varying tone of voice in ordinary conversation or in public speaking.

It sometimes happens that the imperative of the verb used for the final signal is suitable only for a quick, or—more often—a slow movement. In such cases another word must be substituted, as for example, "fling" for "raise" in straight arm movements. Again, the method of using the name of the movement for the preparatory and the numerals for the final signals is always available. The numerals, up to four, are as useful in this respect as in simplifying lengthy or cumbersome signals for combined movements. As an example, take the movement "Arm bending with heel raising." If the movement were to be slow, it might be possi-

ble to use the imperative verbs, although it would be rather clumsy. As this combined movement is usually done quickly, however, the imperatives "bend!" and "raise!" can hardly be enunciated in a way to suggest speed. Here the other method is not only simpler but more natural and infinitely more effective. Compare "Arms bend and heels—raise!" (the last word pronounced with short vowel, if that were possible, and with rising inflection); then "Arms stretch and heels—sink!" on one hand, with "Arm bending with heel raising—One!—Two!" on the other.

When, for any reason, it is particularly desirable to use the imperative, but the sound of the word does not suggest the desired speed of the movement, then it is necessary to accept the speed suggested by the word when doing the movement the first time. For repetitions the numerals may be used as final signals and the speed of the movement made whatever the teacher wishes. The movement "Heel raising and knee bending" may again serve

as an example.

The only difficulty in using the numerals as final signals is that the tendency of the class to anticipate is greater and more difficult to check than when the other form of signal is used. This has already been discussed and shown to be due to an insufficient or too uniform interval between the movements. If the teacher is on his guard against this fault, and against the equally common mistake of doing the movements with (or rather slightly ahead of) the class, there need be no difficulty in the use of the numerals. One other point might be mentioned in this connection. When making many repetitions of response movements (in itself an undesirable thing) and using the numerals, it is better not to "count up," but to repeat those numerals which stand respectively for the first, second, third and fourth parts of the movement. If the movement consists of more than four parts, the corresponding numerals must, of course, be used. But for the vast majority of suitable exercises the first four numerals are all that are necessary. The fact that they are all of one syllable and have vowels capable of being pronounced either quickly or slowly, with any kind of inflection or intonation, make them peculiarly adaptable to any kind of movement. This is not true of all of the numerals above four. Besides, counting up indefinitely has a stronger tendency to produce anticipation and to make the movement rhythmic than any other way of giving signals. Nor has it any special merit or advantage, except that it indicates the number of repetitions. This is too insignificant a consideration to have any weight in the choice of method.

The use of the numerals as a device for marking time should be clearly distinguished from their use as signals. Simple as this

distinction is, in practice confusion in the two ways of using the numerals is not at all uncommon. It is partly responsible for, and to a certain extent also caused by, the illogical procedure of "sliding," by gradual steps, from response movements to rhythmic, continuous movement. The reverse is also seen occasionally. In trying to start a rhythmic movement an inexperienced teacher may fail to do so for two reasons. Either the signal "Begin!" has been spoken in an ineffective manner or not given at all; or the numerals, intended in this case as time markers, are pronounced too sharply, with too much inflection and slightly ahead of time. This causes many of the pupils to hesitate at the next movement, to wait for the next count, unconsciously mistaking the counts for signals. The unison is thus broken up, and if the teacher stops counting the class stops working. To all intents and purposes the class is doing each single movement on signal, even though it be in a ragged manner; while the teacher is under the impression that a rhythmic movement is in progress and is puzzled why he cannot get it under way. Here, as in the opposite case (a class going ahead of the signal and "sliding" into a ragged rhythmic movement), it is best to stop. In this case it would be even more unjust than in the other to expostulate with the class. It would perhaps be better for the teacher to admit being at fault. In any case, it behooves him not to make the same mistake again. Instead, he should try to make the signal "Begin!" sharp and ringing, guard against anticipating it in his own movement, make his counts in an even tone, in a slightly lower pitch and with less sharpness than the word "Begin!" The count in a rhythmic movement coincides with the end of the movement. Of course the teacher must know how to carry a steady rhythm. If he wishes to change this while the movement is in progress, an admonition to that effect is advisable. This is followed by a gradual acceleration or retardation, as the case may be. It is not an easy matter and depends for its success on the teacher's skill in giving the count and doing his own movement slightly ahead or behind the majority of the class.

The custom of "counting up" indefinitely, or at least to sixteen, or to eight and then backward, instead of using repeatedly the first two, four or six numerals—according to the number of parts in the compound movement—may be a matter of taste. At any rate it is a matter of differing opinion. There is this to be said against counting up: It implies that the teacher thinks it his duty to count or otherwise mark the time throughout, and that he habitually does so. This may not be the best thing to do. For one thing, the class should as often as possible be given an opportunity to carry a given rhythm unaided by the teacher. Again, the teacher should find other things to do besides mark-

ing time. And if he interrupts his counting to make admonitions or corrections, it is difficult to hit the proper count when he wishes to resume the counting, after an interval, in order to steady the rhythm. If he begins from the beginning each time, or at any count not the correct one, there is no point to continued counting. Finally, most of the numerals above six are not as well suited to convey stimulation or to influence the work by variation in tone of voice and enunciation as those below six. The only advantage of counting up lies in the automatic registering of the number of repetitions. When the customary method of counting up to sixteen (or twenty or twenty-four) is used, the discontinuance of the movement is also automatic, for unless the teacher substitutes for the last two counts a call for the repetition of this dose, or a change to another movement, the class will stop. Often the preparation for this will begin quite a few counts before the last, as shown by less extensive and vigorous movements, and even by the "premature" stopping of some individuals.

To stop a rhythmic, continuous movement by signal is the only sure and logical way, whatever the method of marking time may be. But the kind of signal used and the way it is given will vary, not only with the method of marking time, but with the character

of the particular movement and of the work in general.

If the class is used to a certain number of repetitions and these are indicated by the count or by the music, a signal is, as already stated, not absolutely necessary. But it would undoubtedly be better to have the understanding with the class that, unless a signal to stop is given, the class is to continue doing the movement. To stop it at the end of the first or any subsequent series of repetitions is then a very simple matter. The word "Stop!" or "And stop!" spoken instead of the last count, with only slightly raised voice, is usually effective. Many use the term "Hold!" or "Halt!"

To stop a continuous movement repeated an indefinite number of times in quick rhythm, marked only by an occasional counting or other device, requires a signal given with a good deal of power and timed just right. There are two distinct kinds of such rhythmic exercises, each requiring its own distinctive signal.

1. In such exercises as marching, running, alternate knee upward bending, rhythmic jumping and dancing steps no intermediate or terminal positions are held. There is momentum, or rebound, and the body weight is continually being shifted from one leg to the other. This would make it extremely difficult, if not impossible, to stop immediately after the signal is given. For all such movements the signal "Class halt!" is the most suitable. The agreement is made with the class that two complete movements are to be executed (three, in running) after the signal has been

given. The teacher should insist upon having this agreement strictly lived up to, and reserve "Class *halt!*" exclusively for exercises of this type. If used in other kinds of gymnastic move-

ments there may be confusion.

2. In exercises demanding at least a momentary retention of terminal and intermediate positions it is unnecessary to give much or any warning, such as is implied in "Class halt!" The body weight is more evenly distributed, the equilibrium is fairly stable and the momentum is (or should be) checked at each position. To stop such a movement a single word, spoken sharply at the moment the position is reached, is usually sufficient. The word "Halt!" is not entirely satisfactory because of the possibility of confusion with "Class halt!" It is, however, effectively used by many teachers. The word "Hold!" is also commonly used and answers fairly well. Like "Halt!" it is somewhat inadequate because of the long vowel. Then, too, the word "Hold!" is very useful in admonitions to the class to emphasize positions while doing a rhythmic movement. It might very well be reserved for such purposes. The word "Stop!" with its penetrating "s" and short "o" seems on the whole the most satisfactory. If preceded by the word "and" the latter may be given on the preceding count, but this is not necessary. Both words may be spoken together in such a way that the "Stop!" coincides exactly with the arrival of the class to a given position, or is spoken just an instant before. The more definite the type of exercise, and the better the class is trained to hold positions, the later may the signal be given. Shortening this little interval of time, or even eliminating it altogether and stopping the class unexpectedly in any position, may, indeed, be used as a device for stimulating a class to alertness, to greater steadiness and accuracy in maintaining, momentarily, all intermediate and terminal positions. The pupils rather like being put on their mettle in this way from time to time.

Summary. To be effective as technical devices in gymnastic teaching, the signals must be selected with forethought and care. The terms used must be simple, brief and explicit. They should be in harmony with ordinary, correct usage of language, not bizarre or slovenly perversions of it. They should be given in a clear voice, sufficiently loud to be heard, but not shouted. The preparatory part should always be enunciated as distinctly as possible, the final part in a manner that will insure response. The pause between the two parts should always (with but few exceptions) be relatively long, but varied in successive signals.

Variety in intonation of the preparatory part; in the duration of the pause; in the sharpness, pitch, inflection and force of the final word—all these serve not only to suggest the way the movement should be done, but also help to relieve and prevent monot-

ony, enliven the work, inspire, stimulate and put life into a class. They help make the work interesting as well as effective. While there is nothing so deadening and fatal to the success of a lesson as faulty, inconsistent, lengthy and too numerous signals, given in a monotonous voice, a skillful use of these devices may lift the lesson to a period of pleasant, interesting and spirited activity.

4. The Active and Relaxed Gymnastic Positions.

The signals most frequently used, next to "Begin!" and "Stop!" are probably "Attention!" and "At case!" ("Rest" or "In place rest?"). The intelligent use of these signals is of the utmost importance in securing and retaining the attention of the class, in eliciting promptness and unison of response to all other signals, as well as vigor and correctness of execution in the exercises. On the other hand, their misuse or lack of use are conducive to slackened interest, poor fundamental position and incorrect execution. The proper response to these signals, therefore, should be worked for and insisted on, and should be secured at all hazards. Perhaps no other single item of the technique of teaching is as sure a test and index of the teacher's hold on the class or of the pupils' attitude toward the work as their response to "Attention!" The promptness and vigor of the response to this call determines to a considerable extent the spirit and quality of the work as a whole.

The active or fundamental gymnastic position, or position of attention.

This is a position requiring conscious effort. It should be made clear to the class that it means something more than merely standing in an easy, "natural" position, even though this may be fairly correct and acceptable from an esthetic standpoint; that it means something more than mere attentiveness, however complete this may be. The fundamental gymnastic position—whether assumed in response to "Attention!" from the relaxed position, or in response to "Position!" from any other gymnastic position, or at the end of a rhythmic movement—involves hard work of both mind and body. It implies, of course, alertness, readiness to think and to do, and the nervous tension that this calls for. But, besides, it should be so defined as to demand hard muscular work, work of a kind and in directions largely neglected in ordinary activities—static contraction of those muscular groups of the upper back and abdomen which are habitually relaxed or sub-

jected to passive tension. It is on the control, tone and endurance of these muscle groups that good posture ultimately depends. The fundamental gymnastic position—standing as tall as possible, with head erect, chin in, chest high, abdomen retracted, lower back as straight as possible, feet at an angle of not more than 45° (or parallel and slightly apart in the case of children), arms hanging naturally at the sides—should be considered an exercise for good posture. Indeed, maintaining a good fundamental position while walking or doing any other exercise is perhaps the most effective way of permanently improving posture. Hence the importance of starting every gymnastic movement from a good fundamental position.

When "Attention!" has been given and a prompt, satisfactory response obtained, it is well for both teacher and class to hold the fundamental position a moment before proceeding with the next exercise. Following the less constrained bodily and mental attitude and the buzzing of conversation permitted in the relaxed position, such a brief period of rigid immobility and silence emphasizes the contrast between the relaxed and the active position; it gives opportunity for some "belated" pupils to get their attention focused, and so helps to steady a class. For similar reasons the fundamental position should be held a second or two at the end of a gymnastic movement, before the signal for the next exercise

or for the relaxed position is given.

On the other hand avoid holding a class motionless in the position of attention longer than necessary. Immobility of any kind is always difficult and irksome. The nervous tension of expectancy, as well as the static muscular work demanded in the fundamental position, makes it particularly severe on the pupils who are willing and able to hold a strong position; while those who are disinclined to sustained mental and bodily exertion, or who lack the requisite endurance, training and understanding of the work, very soon begin to show signs of diminishing muscular effort and dispersed attention. In fact, it is next to impossible to keep the whole class in the extreme position of attention very long. Any attempt to do so, whether intentional or not, will almost invariably result in partial relaxation, muscular or mental, or both, on the part of many members of the class. This either means going on and accepting a faulty position and imperfect attention, or it necessitates giving "Attention!" once more. The former leads to poor work, the latter is equivalent to repeating a signal because it has been ineffective the first time. That would be a confession of weakness and would tend to lessen the teacher's control. Both procedures are pedagogically undesirable. The best thing to do when the first "Attention!" fails to evoke an acceptable response, or when any considerable number of pupils relapse to a state of

partial inattention or poor fundamental position, is to give "At ease!"; then immediately, or after a brief admonition, repeat "Attention!" in a way to compel a sudden and emphatic assumption of the fundamental position. During its momentary retention the teacher has time to scan the class and make sure that every pupil is erect and attentive. Then, and not until then, give the signal for the next exercise. In the beginning of the lesson it may be necessary to repeat this procedure several times before a good result is obtained. (Especially is this true of an untrained class.)

It is a very common mistake to give explanations or descriptions of exercises or lengthy admonitions while the class is in the position of attention. These, unless very brief, should be made while the class is standing at ease. To secure the attention of the pupils at any time when they have been allowed to relax to a considerable extent and there is more or less talking, etc. (such as might be safe to permit), give "Class attention!" then "At case!" and begin speaking as soon as this last signal has been acted upon. The attention of the pupils will be retained while they are formally relieved from the muscular strain of the rigid fundamental position. As soon as the explanations, etc., have been made the teacher should at once give "Attention!" If he has succeeded in holding their attention while speaking and no opportunity is given for mind wandering or complete relaxation, the class should be readily brought to the fundamental position.

Occasionally it may be expedient to make an exception to what has been stated in the foregoing paragraphs and deliberately hold the class motionless in the fundamental position for some little time. It may be done, for example, when the majority of a class has responded to "Attention!" in an acceptable manner, while a few members are so deeply engrossed in conversation or "day dreaming" that they fail to hear the signal. It is then amusing to the rest of the class to see the delinquents, often with some embarrassment, gradually wake up to the fact that everybody else is ready to go ahead and only awaiting their belated "arrival." The moral effect on the class as well as on the inattentive members is apt to be good. While in one sense it is an unjust hardship on the majority, there is usually enough of the humorous element in such a situation to redeem it. It is best to keep it on that plane. The teacher may contribute to this by standing himself at rigid attention, indicating by a quiet word or two, or by looking significantly at the culprit, the purpose of the prolonged delay. But do not resort to this expedient too often, nor continue it too long at any time. If overdone the class may fail to enter into the spirit of it, and the effect may be opposite to what was intended

The relaxed gymnastic position.

This may be defined as a partial relaxation from the muscular strain and nervous tension of the active gymnastic position. It is assumed on the signal "At ease!" ("Rest!" or "In place rest!"). To a certain (agreed upon) extent this also signifies temporary relief from the restraint of formal class discipline. The relief does not begin, however, until the movement leading to the position has been executed. This should be considered a gymnastic movement and treated as such. Insist upon having the signal responded to like any other gymnastic signal—with promptness, precision and unison. Only when that has been done is the class to relax.

The customary movement consists in advancing one foot directly sideways or diagonally outward. If diagonally, the weight remains on the stationary foot. Many teachers require that the right foot be advanced so that the body weight may rest on the left foot, on the theory that this reverses the habitual easy standing position (with the left foot out, the right hip high and the spine convex to the left) assumed by the average person. Encouraging the opposite position would tend to correct any slight lateral deviation of the spine. This may be a matter of opinion, and it probably makes but little, if any, difference which foot is advanced, provided that all move the same foot in response to the When that has been done, it is advisable to allow the pupils to stand as they please, so long as they retain their places in the line and do not assume an outright faulty posture in the upper part of the body. As to the degree of mental relaxation whether, for example, conversation is to be allowed—that is a matter for the teacher's judgment and will depend upon circumstances. With a well-behaved class considerable latitude in this respect is usually safe. If abused, so as to lead to noise and disorder, the privilege may be curtailed or withdrawn, temporarily at least. Any tendency in this direction must be watched for and promptly checked. One way to check it is to make the periods of relaxation rather brief and also less frequent. If the class is made to work as hard and as rapidly and for as long periods as is consistent with safety, there will not be much desire for mischief when a rest is given.

The technique of using the relaxed position, while not difficult, is often faulty because of mere carelessness. Teachers, as well as classes, are prone to forget that "At ease!" is really a gymnastic signal and calls for a specified movement. Not only is the teacher apt to accept a poor response to this signal, but he often brings it about by giving it in an ineffective manner—hurriedly, without any particular intonation, as something not meaning a

great deal, in parenthesis as it were, not expected to elicit any definite response. It is a habit even experienced teachers readily fall into.

Beginning to speak to a class before the signal has been properly acted on is another very common cause for poor response. It usually goes together with an ineffective signal. Both faults tend to weaken the teacher's hold on the attention of the class.

Many teachers do not use the relaxed position at all. That is, they do not give "At ease!" (or its equivalent in other terms). But the class will relax more or less of its own accord whenever there is a pause in the lesson. The signal "Attention!" is then also frequently neglected. Whether these signals are given or not, slackness or neglect in the use of the relaxed position is usually associated with listlessness or poor posture, or both, in the active position. For on the proper use of the relaxed position depends to a large extent the degree of success attained in securing and maintaining a good active position—mental and bodily. Making the contrast between the two as striking as possible and the transition from one to the other sharp, sudden and uniform is conducive to good discipline as well as good spirit and quality of work

Simply forgetting to give "At ease!" when the teacher really knows that it should be given is a fault often seen. A little watchfulness and practice will soon overcome this habit. On the other hand, the use of the relaxed position may be overdone and very often is, even by experienced teachers. A few suggestions as to

its use may be helpful.

When to use the relaxed position. (1) When actually needed by the class after hard work. This means that the work shall have been of a character and duration to make a short rest appreciated. Signs of such need should always be watched for and noted by the teacher. He may judge by the vigor of the work, the color and expression of the pupils' faces, hard breathing, the heaving of a sigh at the end of a movement, etc.

(2) When speaking to a class: when making explanations, descriptions or demonstrations of exercises, or making general

admonitions of a lengthy character when the first attempt of a

movement has not been satisfactory.

(3) When giving individual assistance in a way that takes some time and cannot well be done while the class is working. Also when wishing to reprove or speak to an individual about any matter which does not concern the whole class. But it is not wise to do this very often.

When not to use the relaxed position. (1) In a perfunctory, routine way, between every exercise, whether needed or not.

(?) For the teacher's convenience, while he is trying to think

what to do next, or is absorbed in a lengthy study of his memorandum, etc. Such practice not only needlessly interrupts the work, but puts the teacher in an unfavorable light before the class. Pauses of this kind are always more or less embarrassing.

(3) When very brief explanations or admonitions are given.

5. Instruction.

Under this head may be grouped those procedures which make up the greater part of teaching, viz., presentation of exercises by imitation, demonstration, description and "cue"; supplementary instruction and conducting exercises by cues, admonitions, stimulation and assistance as well as devices for guiding or modifying the rhythm, for varying the speed or other features of the movement, etc. When, how and to what extent each of these are to be used will depend on the objects and character of the work as

well as the general method of teaching.

Preparation. Before taking up the detailed consideration of the above topics it may not be out of place at this point to suggest that the teacher owes it to himself as well as to the class to be well prepared for each lesson. In the first place he should meet each class with a clear and definite plan of the lesson in his mind. While extemporaneous teaching may be indulged in occasionally, or for a short series of lessons, by an experienced teacher with safety and sometimes even with distinct advantage as regards animation and interest in the work, to do so habitually is, to say the least, unwise. There is great liability to get into ruts, to use constantly certain types of exercises and to neglect other types which may be equally useful and interesting. The progression, too, is apt to suffer. But a general plan of the lesson (and preferably series of lessons) is not always enough in the way of preparation. If we wish a class to do an exercise correctly, the first requisite is that we know exactly what we want—that we ourselves have a clear idea of each movement. This is not always the case, especially with young and inexperienced teachers, and it usually means insufficient preparation. Not only is it advisable to commit to memory the names and order of the exercises and to consider carefully how each is to be presented and conducted, but it may be well to go through the movements—mentally, at least, but actually is even better—before giving the lesson. Being fortified as far as possible by a thorough preparation, the teacher will be able to put his whole mind on getting the work done satisfactorily, rather than in embarrassing efforts to think what to do next and how to go about it. It will also reduce to a minimum the necessity for frequent and lengthy reference to a memorandum.

Presentation.

This includes all instruction given before the exercise is started. Its purpose is to make the pupils understand exactly what they are to do, i.e., produce a clear, vivid image of the exercise in their minds. It may be done in several ways, by the use of one or more of the following principles.

1. Imitation or "Follow-the-leader." This is used as a method of starting as well as presentation and is suitable only for non-definite, rhythmic exercises. As the teacher performs each movement (or part of a complex movement) the pupils imitate it as closely and as quickly as their interest, attention and power of coördination permit. The teacher usually counts, and for the first "round" or two does not expect nor even attempt to get the exact rhythm or much unison. That would, of course, be unreasonable. But after a few repetitions the class gradually senses the rhythm of the movement and the majority attain a fair degree of unison. This is facilitated by steadily increasing the regularity of the counting until it becomes true time marking, and then gradually

accelerating the rhythm.

The method is employed extensively in teaching dancing. Many teachers also use it for gymnastic work. Not infrequently it is used more or less unskillfully—because inadvertently—by inexperienced teachers when trying to give exercises as response movements. Yielding to a desire to "help" a class to understand the signal or to stimulate it to quicker response, the teacher performs the movement just as he gives the final signal. "draws" many pupils, i.e., they follow the teacher's movement with varying alacrity, while others wait until the signal has been spoken. Next time a greater number follow the teacher's movement, while some move at the same time. If the intervals between the "signals" are progressively shortened (as is often the case) an increasing number of pupils "catch up" with the teacher and the movement soon becomes rhythmic, though the unison may not be very good. The supposed "signals" have ceased to be such and might just as well be dispensed with. Indeed, they might have been dispensed with from the beginning. The class would have reacted to the teacher's movements if nothing had been said. But as soon as a rhythmic movement is under way, the counts are time markers instead of signals, occurring, as they do, at the end of, instead of before, the movement. When used in this way the method has nothing to recommend it. It usually results in ragged work and often leads to misunderstanding and dissatisfaction. This has already been pointed out in the discussion of gymnastic signals.

When skillfully employed, however, the method (preceded or

not by naming or demonstrating the exercise) may serve well enough in some forms of rhythmic work of a more or less non-definite character and approaching the dancing type. It may be useful when teaching very young children or classes of adults

taking the work solely for its hygienic value.

On the other hand this method is wholly inadequate when it is desired to give work of definite, clean-cut character with a view to train the power of conscious or volitional motor control. In such work the pupils should be required to obtain their motor images from a single demonstration and even to construct the image—in part at least—from a descriptive term; then, after a varying interval of time, to reproduce the movement without assistance. This might be called *volitional* or *deliberative reproduction* and is a more complex mental process than the immediate, practically reflex or *perceptual imitation* which the method described above calls for.

2. Demonstration. Another method depends entirely on the demonstration of the (complete) exercise. Little or no description, explanation or suggestion is made. Counting as he executes each part of the movement before the class, the teacher may add some general direction or admonition regarding rhythm or vigor in the execution, then with a preparatory "All ready," and a final "One! Two!" etc., or "Begin!" (or even without any final signal) the exercise is started.

This method has the advantage of simplicity and brevity. But it depends too much on unaided observation and visual memory. If the exercise is unfamiliar or fairly complex, many pupils are likely to overlook important details and retain only an incomplete or faulty mental picture of it. Or they may fail to execute it correctly because without helpful suggestions they do not know

how to make the right muscular efforts.

3. Description. The exercise may be described clearly and concisely, using such terms as the class will readily understand. The important features are emphasized, the difficulties are pointed out and faults which are liable to occur are warned against. Suggestions regarding the kind of muscular efforts needed for correct execution may be made in terms of some familiar activity, thus bringing the imagination and the associative processes to bear on the new or difficult elements of the exercise. With children a teacher may go far afield in this respect and illustrate the movement in a great variety of ways appealing to the childish imagination. With adults he is more limited, but with a little ingenuity he will find abundant material for suggestive illustrations in well-known games and sports as well as in many forms of labor. For example, in giving such a movement, as "Running in place with knee upward bending" to a class of children the

teacher may finish the brief description with the suggestion that the pupils do it "like a high-stepping horse." Or if giving a slow, resisted "Arm bending and stretching upward" to a class of older pupils the teacher may tell them to do the movement as if they

were pushing up and pulling down a heavy weight.

An elaborate descriptive presentation is hardly ever sufficient, by itself, to produce a clear picture of the exercise. Unless accompanied by more or less detailed demonstration it is apt to be too lengthy, time-consuming and tedious, as well as inadequate. It involves too much talking in order to make every detail clear. It requires a closer attention and greater ability to understand than we have a right to expect from any class and tends to make the lesson too much of a mental drill.

On the other hand, a short descriptive term, naming the exercise and serving at the same time as a preparatory starting signal, may be used with advantage as the sole presentation of many easy, familiar movements. This will be referred to as the short

descriptive method.

The methods of presentation most used, because giving greatest satisfaction from all points of view, are combinations of the last two described. Of such combination methods, two may be differentiated according as demonstration or description is pri-

mary or secondary, respectively.

(1) The demonstration method. Here the class is given "At case!" Then follows a deliberate, detailed showing of the whole exercise accompanied by explanatory comment, calling attention to the main points, making helpful suggestions, etc. Some exercises are best demonstrated by a front view, e.g., a side bending or a twisting of trunk; others by a side view, such as forward or forward-downward bending of trunk, front leaning rest, leg flinging forward. Sometimes it may be well to show both front and side views.

The degree of detail pointed out will vary with different exercises, with the style of work taught as well as with the conditions under which the work is carried on. The total amount of instruction required for each exercise will, of course, depend on the stage of progress of any class and its familiarity with a given exercise or the elements of which it is composed. With well-trained classes and rational progression a considerable number of movements require no other presentation than a descriptive preparatory signal, at most accompanied by a "cue."

(2) The cue method. The detailed instruction given when presenting an exercise may, as stated, be replaced by a "cue" while the class remains at attention. The word is used here to mean a rapid performance of the exercise, not deliberate enough to be called a demonstration, and serving merely as a reminder or

suggestive indication of a movement with which the class is supposed to be familiar. It is done while the descriptive preparatory signal is given. It insures the correct interpretation of the name of the exercise by all the (attentive) members of the class and aids in their construction of the "image" of the exercise. When the movement is complex, several parts of the body moving simultaneously as well as successively, the name of the exercise serving as the preparatory signal is usually quite long. In that case there is time, if occasion calls for it, to make the cue sufficiently detailed to amount to a rapid demonstration, including the correct rhythm; but it should always be finished before the pause preceding the final signal. Cues of this kind are very useful as time-saving devices. The extent to which the cue method may be used depends, like every other feature of the instruction, on the progression and the stage of advancement of the class. Skillfully applied and backed by adequate, timely supplementary instruction, it should answer for most of the exercises of a wellplanned lesson. It thus makes for greater continuity of the work, without loss of the fundamental gymnastic position.

The term "cue" may also be applied to suggestive reminders—movements by the teacher accompanied or not by admonitions—while a rhythmic movement is in progress. They are particularly useful in the more complex combinations of movements, such, for example, as charges or lunges combined with dissimilar arm movements and even trunk and head movements in opposite di-

rections.

Cues are also used to assist a class in going through memorized gymnastic drills, in the same way as when teaching dances. As the class is executing the last part of one exercise, the teacher indicates the next by a movement varying in extent from a slight gesture to a complete and exact demonstration of the first part of the next exercise. Such a movement takes the place of a verbal reminder when a suitably brief and concise term is lacking, or when the music or noise made by dumb-bells, etc., might make it difficult for many pupils to hear.

Supplementary instruction.

General admonitions and stimulation. Admonitions may be given as a part of the presentation, or as supplementary instruction. In the former case they may follow the presentation directly, serving to emphasize or reënforce some essential point already made, or adding another. For example, after demonstrating and explaining such an exercise as "Alternate arm flinging sideways-upward with opposite leg flinging sideways" the teacher may add: "Remember to make the down-stroke just as vigorous

as the up-stroke." But avoid the common mistake of giving admonitions after the class has been called to attention, and especially after the preparatory signal for the movement has been given.

In response exercises, when each movement is done on signal, the short periods spent by the class in holding positions may be utilized by the teacher in giving further or repeated admonitions regarding the execution of the next movement, as well as in correcting the position or criticising the movement by which it was reached. Such admonitions may be of a warning character, asking the class to look out for some mistake or shortcoming apparent in the execution of the preceding movement. They are then somewhat in the nature of corrections, and if given in the right way—in a spirit of helpfulness—are very effective. Here again they must be brief and to the point, for the pupils are (or should be) working hard holding a gymnastic position often even

more fatiguing than the fundamental position.

Finally, admonitions find their greatest field of usefulness when the work consists of rhythmic, continuous exercises. Even when the rhythm is smooth and uniform and there is little or no effort made to hold positions, an energetic teacher will find occasion for frequent admonitions. But when definite exercises are done continuously, in staccato and often uneven or undulating rhythm, and the intermediate as well as terminal positions are held a varying length of time, then admonitions constitute a large and most important part of the instruction. Here, too, they sometimes take the form of warnings and corrections, but even more frequently they are, or should be, of a positive character—suggestive, stimulating. To maintain a rhythmic gymnastic exercise on the plane of conscious, volitional effort, to keep it from becoming an easy, "mechanically" executed movement—a purely reflex action without much or any conscious coordination or effort-requires constant and varied stimulation. A wide-awake, enthusiastic teacher may find it to advantage to keep up an almost continual stream of stimulating admonitions (often reënforced by movement-"cues" suggesting vigorous and correct action), directed now to one part of the class, now to another, but more often addressed to the whole class. Such stimulation may be needed to steady the rhythm, to slow it down or to accelerate it; to increase the speed in one movement and to decrease it in another; to get the class to try for more precision, more vigor in the execution; to insure the holding of positions longer and with greater steadiness, more perfect weight distribution; to aid the class in beginning and finishing each movement with more accent and with better unison; to remind the class of agreed-upon signals for and different methods of stopping the exercise, etc. There is no limit to the

variety of form and the degree of intensity of such stimulation. While a partial list might be made of expressions actually used by various teachers in stimulating classes, it is doubtful if it would be of much value, except as suggestive material. Any attempt to use such a list—verbatim—would be in the nature of imitation, would, therefore, with difficulty be made to appear spontaneous, and consequently would be more or less ineffective. Again, general use of language and special terms suited to one class might not, and, in fact, rarely would, be suitable to another class. Each teacher must depend on his own ingenuity, inspiration and sense of fitness of things to hit on adequate and appropriate methods of stimulation. Some general principles regard-

ing the use of stimulation may, however, be suggested.

As in the case of discipline, so with stimulation: Never use any stronger means than is necessary to attain the desired end. With a new class, unaccustomed to the teacher's ways or to the kind of work he is to give, and with the spirit of willing cooperation often shown in the beginning, suggestions expressed in moderate terms without great intensity of voice may be sufficient. Such moderation in the beginning is usually the wisest course for two reasons: At first there are a great many details in the work calling for the use of stimulating admonitions. Some discrimination must be used in treating each according to its relative importance. Second, as the work progresses its quality is expected to improve, and if the strongest measures have been used to attain mediocre results, how are the finer and more difficult distinctions and effects to be obtained? While ever striving—by word or action, or both—to imbue the class with a desire to do its utmost in the way of effort, precision and unison, avoid "whirlwind" methods of stimulation. Do not "pepper" the class with exhortations and admonitions. Give each a chance to sink in and produce reaction. From time to time stand still and silent, observing the class intently and, of course, critically. This gives the class an opportunity to notice its own action; it awakens group consciousness and creates a sense of solidarity as well as individual responsibility and is quite an effective method of stimulation. On the other hand, a too rapid fire of general exhortations or specific admonitions defeat their purpose—they disperse the attention instead of focusing it on successive details. Besides, as the pupils become accustomed to a teacher's methods of stimulation they naturally grow less sensitive and responsive to them. This makes it necessary for the teacher to use constantly new forms of expression, and, up to a certain limit, with increasing intensity and power in order to be effective. For these reasons it behooves a teacher to husband his resources, always keeping something in reserve; to be patient and not expect everything at

once; to be satisfied with a fair degree of responsiveness, alacrity, speed, unison, etc., at first and trust to the combined effects of the work and his whole teaching (supplemented by gradually increasing stimulation) for further improvement in the quality and finish of the work.

- 2. In apparent contradiction to the above, it may sometimes be wise to use extravagant terms of expression (not at too early a stage, however). It may be justifiable if such terms are of a particularly suggestive character and especially if they are at the same time more or less humorous, either by virtue of their extravagance or otherwise. For example, when trying to stimulate a class to greater effort and wider range of movement in the exercise "Alternate knee upward bending" it may be permissible to use such an admonition as "Try to touch the chin with the knee without ducking the head forward" even though in a literal sense that is anatomically impossible. The class soon finds this out, if it does not know it before, but that does not detract from the effectiveness of the suggestion. The pupils usually take such a thing humorously while responding as desired to the implied stimulation.
- 3. Most admonitions may be increased in their effectiveness by being timed so as to coincide with, or only slightly precede, the particular movement or position for which they are intended. They must then be given very quickly. This requires some skill, but with a little practice any one may learn to do it. Examples of such timing are the admonitions for varying the speed of a movement given at the end of the preceding; or "Hold it a moment" spoken just as the class arrives in a position. "Cues" and verbal reminders of the next movement in any exercise composed of several dissimilar elements are timed in much the same way. Intercepting a movement in this manner is very effective, if skillfully done.

Individual instruction and assistance. The discussion, thus far, has dealt with instruction—presentation as well as supplementary—expressed in general terms and directed to the class as a whole. Starting and guiding the group action, insuring unison, snap and vigor and a true, steady rhythm are the teacher's first and constant concern. While this implies individual coöperation of the majority, it does not necessarily, or even generally, mean that each member of the class does his best all the time. To reach every individual, to make each one desire and constantly strive for perfection is—or should be—the end and aim of instruction. Hence the teacher should not be content with a fairly satisfactory general group action and overlook the individual. As soon as a rhythmic movement is under way, or a position is taken by a response movement on signal, a systematic survey of the class will

indicate the need for individual, as well as general, supplementary instruction. While admonitions addressed to the class as a whole often are aimed at and reach certain individuals, there is constant need for specific directions, stimulation and occasionally even manual assistance for others who for some reason fail to react as desired.

This is one of the most important parts of teaching and one of the most difficult. On the promptness, effectiveness and tact with which individual instruction is given depends to a large extent the quality of the work obtained from the pupils as well as their attitude toward the work, their ideals, standards and general conceptions of it. Critical comment and prodding admonition, general as well as individual, may be so made that the majority come to hate both the work and the teacher; or they may be made in a way to stimulate, to arouse interest in the work and esprit de corps, as well as respect and regard for the teacher. The principle of learning by repetition of acts, eliminating undesirable features, remedying shortcomings while retaining in memory the desirable mode of action, and gradually forming habits of doing things in the right way, is absolutely dependent on the teacher's criticism and guidance. "The teacher must stamp out the wrong habits and stamp in the right ones," as Thorndike so tersely puts it.*

To achieve this result, it is, of course, absolutely necessary for the teacher to know when individual help is needed. He must have a clear idea of what can be accepted and what cannot, as well as tact and judgment in choosing the best time and procedure. What, when and how to correct, depends on circumstances and conditions to some extent and also on the objects and aims of the work under any given conditions. It would make a great deal of difference, for example, whether the class is that of a mother's club in a Settlement, of second grade children in a public school, or boarding school girls between the ages of fourteen and eighteen. It must always be borne in mind that the standards we set ourselves are relative in this, as in most respects.

While having in his mind a definite and high, but reasonable, standard of the work, based on his conception of its purpose, scope and adaptation to given conditions, the teacher must use constant judgment and discrimination in striving to perfect individual performance. For if his standards are high and his observation keen, he will find many imperfections, great and small, especially in the beginning or when giving a new and difficult exercise. The important things, the main essentials, should receive attention first, and finer details be left for another occasion, when

^{*}E. L. Thorndike. "Notes on Child Study."

by practice and repetition the class has learned to do the exercise in a way that insures the accomplishment of its main objects. For example, when posture and general motor training are of prime importance, the position of head, chest, shoulders, lower back and often of the arms, the inclination of the body, etc., should be attended to first, and minor details, such as the position of fingers, wrists, feet, etc., later. When the immediate organic effects are aimed at primarily, the vigor and amplitude of the movement, its rhythmic swing and continuity, will form the main theme for critical comment or rather for stimulating admonitions and coaching. Other details are then of secondary importance.

Keen power of observation, natural and trained, is a necessary qualification in teaching and should be cultivated and striven for. On the teacher's ability to see errors depend both the quality of the work and the discipline. Accepting slovenly or faulty work at once lowers the standard of excellence which the class feels the teacher demands, and less effort will be made to approach perfection. If mistakes and shortcomings are not seen, the pupils may either think that they are doing the exercises satisfactorily; or, as often happens, especially with children (if they know that they are not doing things correctly), they form a poor opinion of the teacher's power of observation, think he is "easy," and will promptly take advantage. The teacher should try to notice everything—rhythm, exactness and vigor of execution, promptness and unison of response—and in some way let the class know whether satisfactory or not. By timely comment and individual coaching every pupil is thus made to feel that he is observed, that nothing escapes the teacher's notice. It is well to make a practice of systematic inspection of each line or portion of the class during the execution of every movement. In time such systematic observation will become habitual.

To facilitate systematic observation, the position of the teacher relative to the class and the distribution and formation of the class on the floor should be given careful consideration. (This has already been discussed in a previous chapter.) For example, a faulty forward bending is very readily seen if the class is in line formation and the teacher views it from the end of each line, an oblique charge is perhaps best observed from a column formation, the teacher again viewing it from one end, facing the class.

Causes of Errors. The method and manner of eliminating imperfections will vary with their nature and causes. It is, therefore, necessary that the teacher be able to judge or ascertain surely and quickly such causes. The following are some of the more important:

1. Insufficient, unclear or faulty presentation. This is a not uncommon occurrence, even among good teachers. Especially

is this true as regards demonstration. A teacher may not be aware of habitual slackness in this respect unless somebody calls his attention to it. It may put him in an embarrassing position before the class, if he finds it out at the time, especially if he has reproved the class for not doing the exercise correctly. It he remains unaware of the fact, the class, or some of its members, may misconstrue his criticisms or doubt his sense of justice. One can never be absolutely sure of perfection and therefore it is wise occasionally to admit to the class that the exercise as demonstrated may not be correct in every particular.

A careless, hurried, fragmentary or otherwise unskillfully given "cue," accompanying a too rapidly spoken preparatory signal, is another example of inadequate presentation. It may result in general failure or at least in hesitation on the part of the class. But in any case it is the frequent cause of many individual im-

perfections.

- 2. The presentation may have been correct, sufficient and clear to the majority, but some may not have seen, heard or understood everything. These may, therefore, have a wrong picture of the exercise in their minds and do it accordingly. It is wise for the teacher to assume this to be the case nearly always, particularly when not absolutely sure of the cause. It gives the individual (or class) the benefit of the doubt and is not likely to produce resentment, because it implies that perhaps the teacher was at fault. The same principle may be applied in a broad way to all kinds of correction—individual and general; in class and out of class. It is a good mental attitude, conducive to friendly relations.
- 3. Again, imperfections may be due to actual inability on the part of a class or individuals. Such inability may be lack of coordination. This is the most common. If it applies to great numbers, simpler work rather than much correction may be the best course. Structural defects and pecularities are often causes of poor work, e.g., tightness around the shoulders, pronounced round or hollow back, lateral deviations of the spine, flat or otherwise deformed chest, shortness of hamstring muscles, etc. such cases special work as well as encouragement and stimulation may be helpful. Not infrequently a faulty execution may be due to some temporary disability, as lame ankle, knee or shoulder; or to general fatigue, malaise or poor condition. The teacher must be quick to notice signs which point to any one of these possibilities, so as to avoid being unjust. Of course, pupils may have some little thing the matter with them and for reasons of their own try to make the most of such disability. Then the teacher's judgment and resourcefulness must determine the best way to

deal with the case. But be charitable when judging doubtful cases.

4. Inattention may be and often is the cause of mistakes or slovenly execution. When sure of it the teacher should show that he is aware of the fact by disapproval of some kind. But if not sure, be slow to assume it. Rather put it down as being a case of failure to understand. Find out if the pupil's hearing is good.

5. Mischievousness. The same applies to this as to the preceding. If you have a clear case, it may be wise to deal with it peremptorily, even if the offense is relatively small. "Nip things

in the bud" is always a good rule in preserving discipline.

Summary of methods of supplementary instruction.

I. General coaching (addressed to the class as a whole).

1. A brief admonition may be given as a part of the preparatory signal, e.g., "With head (and elbows) well back: Trunk

forward—bend!"

2. Admonitions, preferably of a positive, but sometimes of a negative, character may be given during the exercise. This form of instruction is particularly useful in continuous, rhythmic movements. The teacher may increase the effectiveness of such admonitions by doing the exercise with the class in an energetic manner, even exaggerating the correctness and vigor of the execution, if that were possible. In this way he can throw a great deal of suggestion into his admonitions. Here also it may be wise to illustrate the fault, by way of helping the understanding of the class.

3. General admonitions may be given while a gymnastic position is being held. This applies, of course, only when doing re-

sponse movements on signal.

4. Stopping a rhythmic movement and giving the class "at ease," then reillustrating and reëxplaining the movement, making admonitions more emphatic and demonstrations more careful than the first time.

5. Recalling a complex movement before the completion of the first cycle, if the teacher judges that it is too difficult for the average ability of the class, and, after making the necessary explanations and admonitions, beginning all over, or giving only a part of it; or substituting something clse less difficult.

II. Individual coaching.

1. By admonitions while the movement is being done, or while the position is being held. The attention of the individual may be secured by naming him, if necessary, or by catching his eye and then by look or gesture, etc., making it clear that the admonition is directed to him.

2. By manual assistance during the exercise. This is often a delicate matter and should only be used as a last resort. It is seldom resented when accompanied by admonitions in an undertone, given in a decidedly friendly manner, making it clear that you are simply trying to help the pupil. If the teacher has the right mental attitude the pupils generally appreciate such efforts rather than the reverse. They are keen to judge this attitude, however, and if the teacher's manner is brusque or peremptory—suggestive of bossiness or impatience—or if the manipulations are at all rough, they will show their resentment in one way or another. Such failure of appreciation may be expressed in resisting, or by doing worse than before, or by making no effort at all, or by discontinuing the movement and perhaps looking annoyed and even resentful.

3. By showing and explaining after the class has finished the movement and is "at ease" so that the individual will be able to

do better next time. This should not be tried very often.

4. By stopping the class and giving "at ease" while helping the individual, then letting the class continue the movement. This procedure is not very advisable. The teacher must be sure of his class, for interruptions of this kind are apt to lead to slackened attention and loss of interest. Do not resort to this expedient

often, and always be as quick as possible about it.

5. By helping an individual after class, especially if the general quality of his work is unsatisfactory. The teacher can then ascertain the causes of poor work by careful questioning and, if dependent on wrong mental attitude toward the work, can set

this right by speaking to him in a way to make him understand the purpose and catch the spirit of the work.

General coaching is to be used in preference to individual, even when only a few are at fault. In that case try to make the individuals in question know that the admonitions are intended for them.

When a considerable number do the exercise in a faulty manner, stop the movement, give "at ease," redescribe and illustrate

both the correct and faulty way of doing it.

When attending to individuals and especially when giving manual assistance, do not forget the class. If a gymnastic position is being held many pupils will become too tired to maintain it (or simply take advantage of the teacher's momentary "absence"), and all are liable to relax somewhat if the position is held too long. There will then be more and more imperfections. Rather attend rapidly to a few, let the class return to the fundamental position, then repeat the same exercise and attend to a few more. If the class is doing a continuous movement, keep an eye (and ear) on the class while assisting individuals. From time to time give a general admonition, steady the rhythm by counting through a few movements, etc., then resume the work with the individual. Too much should not be attempted in this direction, however, both on account of the difficulty to make clear (quickly) to the individual what is wanted, and because of the liability to forget the class. Sometimes it may be wise to let the individual stop, then put him through the exercise slowly once or twice, the class in the meanwhile keeping on. But this is risky unless the class is exceptionally reliable and well trained.

The technique of manual assistance. How to take hold of a pupil and by pressure and counter-pressure, assistance and resistance, put him in the right position or guide him in the execution of the movement is quite an art in itself and must, in the main, be acquired by experience. Each movement or position presents various difficulties, and each requires its own method of manual assistance. A few general principles may perhaps be stated and the "holds" in some of the more common types of movements and positions described.

As a rule stand behind or on one side of the pupil, rarely, if ever, in front. When approaching from behind, make a point of speaking to the pupil before touching him. Give some admonition, make some comment or simply say, "Let me help you get this right." Whatever form such warning may take, be sure to make the pupil feel that the purpose of the manipulation is to help him. If the teacher really has a friendly mental attitude and goes about it in a brisk and business-like manner, manual assistance will rarely be resented.

When trying to overcome one difficulty, be careful that the necessary yielding and adjustment of one part of the body—as arms, head, knee, foot—do not induce an incorrect position or an undesirable movement in another part, or disturb the body equilibrium.

Use a firm and steady touch, not too sudden and never with such force as to suggest roughness. Avoid touching the pupil's face, but if necessary—as in correcting a forward position of the head—use the finger tips only.

When the pupil's arms and shoulders are bare refrain from touching these parts if the hands are very cold. Wait until they are warmed up by exercise and friction.

Do not persist in the use of this procedure if a pupil is excessively ticklish. It only makes matters worse.

Be careful not to mistake natural limitation of mobility for resistance on the part of the pupil. In general, do not resort to manual assistance until other means have been tried and found

unavailing.

When trying to put a pupil in correct position the teacher may find that two hands are not enough. To steady the pupil and localize the movement properly by pressure and counter-pressure, he may have to use his elbows, shoulders, head, chest, hip, knee and even foot. The following methods of procedure in a few representative types of exercises have proved effective and may serve as illustrations:

When doing an arm stretching or flinging upward, pupils often fail to bring the arms far enough back. To assist them in reaching the correct final position, the teacher should stand on the pupil's left (or right) side and a little behind; the left forearm is then placed across the pupil's arm in front and presses backward, while the right hand is placed between the pupil's shoulder blades and presses forward.

To improve the position reached by placing the hands behind the neck, the teacher, standing behind the pupil, grasps the latter's elbows and pulls backward, at the same time exerting counter-pressure by gently pressing his own elbow or chest against the

pupil's shoulder blades.

The same procedure may be used in improving the position reached by forward bending of arms, or arm raising sideways.

When a forward position of the head accompanies a faulty position of the arms in the above movements, the teacher stands at one side of the pupil (left), his left hand grasping the pupil's right elbow (or arm) from the front, his left arm or forearm pressing the pupil's chin backward, his left shoulder or chest (or his head) pressing the pupil's left elbow (or arm) backward, while his right elbow and hand exert counter-pressure against the pupil's shoulder blades and occiput.

To correct a faulty position of head only, with chin protruding, place the finger tips of one hand on the pupil's chin, pressing firmly backward and upward, while steadying the pupil's head

with the other hand placed on the occiput.

Side bending of trunk with the hands on hips or behind neck, overhead or in one of the side-horizontal (cross) positions is often executed with a rounded back and forward position of arms and shoulders, a bend at the hips or twist in the body. Whether one or several or all of these faults are present, the movement may be guided by grasping the arms or shoulders from behind and pulling backward (or twisting, as the case may be), while the pupil's equilibrium is steadied by the opposition of the teacher's chest or hip.

A forward bending of trunk (with the arms in any of the high positions) is guided from the side, the teacher stooping down and placing one arm in front of the pupil's arms or shoulders, the other on the pupil's shoulder blades, in a way similar to that de-

scribed for improving the position of the arms.

An oblique charge requires the same method as far as the position of the back and arms is concerned. Insufficient bend and forward position of the advanced knee of the pupil as well as unduly arched back require a stronger forward and downward pressure by the teacher's hand on pupil's shoulder blades, while the teacher's knee presses the pupil's knee out into the correct position. The teacher may even find it necessary to use his foot in pushing the pupil's foot to the proper position.

The leaning forward so common in knee bending may be corrected by the teacher taking hold of the pupil's shoulders (or arms) from behind and pulling him backward against his hip and thigh, then releasing his hold gradually as the pupil becomes accustomed to "leaning backward" and his sudden, exaggerated efforts to steady himself are replaced by more moderate and bet-

ter coördinated contractions.

Excessively hollow back, whether it is the habitual posture, or is associated (as is only too often the case) with gymnastic movements and positions calling for vigorous contraction of the upper back and shoulder blade muscles, is very difficult to correct by any means whatever. The following method has been found helpful when accompanied by admonitions to retract the abdomen and push the hips forward. The teacher, standing on one side of the pupil, places one hand on the pupil's abdomen, the other on the pupil's sacral region, and his head behind the pupil's shoulder blades. By pressure and counter-pressure at these three points the pupil may be helped or gently forced into the correct position. It may be necessary at first to ask the pupil to relax all his back muscles. This usually leads to a rounding of the upper back and a collapse of the chest and shoulders. But by careful muscular efforts erect posture in the upper part of the body may be regained, while a relatively straightened position in the lower back is retained. If the first attempt fails, try it again. By repeated attempts with assistance the pupil will gradually learn to localize his muscular efforts to the upper part of the back and the abdominal region and in time be able to assume the correct position without assistance.

7. REVIEW AND SUMMARY OF METHODS ADAPTED TO DIFFERENT TYPES OF WORK.

In discussing the various phases of teaching from a technical standpoint frequent reference has been made to the necessary

modifications and variations of method according to the style of work taught, the objects aimed at and the conditions under which the work is carried on. With style of work is meant the general character of the exercises, such as their relative simplicity or complexity—the number and kind of elementary movements of which they are composed, the kind of combination, the sequence and alternation of these elements—the amplitude, speed, power, rhythm, etc., of the exercises; the relative emphasis on sustained position or on continuity of movement.

While no sharp lines of differentiation can be drawn, it may simplify discussion to refer all exercises to one of two types: Non-definite and definite. These terms are admittedly inadequate, for while retaining their ordinary connotation they are also used here to express a number of differences in character and quality of gymnastic exercises. Such differences of quality are often relative and partial and are not necessarily inherent in the exercise. The same exercise may approach one style or the other at different times according to the way it is defined and executed. Again

many exercises have some characteristics of each kind.

1. Exercises of the non-definite type are relatively complex, widely distributed movements, not readily capable of sharp definition or standardization; their various elements are so blended and interdependent that the exercises cannot easily or to any great extent be divided into component parts without destroying or at least changing their character. They are usually continuous, i.e., the movements are repeated in smooth or at any rate immediate alternation and sequence, not separated by sustained positions. The momentum or recoil of one movement gives the impetus for the next, or one movement begins before the preceding is completed. Typical examples are walking, running, jumping, throwing; rocking, swaying or undulating movements. Such exercises may approach the dancing type, being then usually of moderate range and speed, the movements flowing smoothly one into the other. Or they may be oscillating movements—swinging, thrusting, revolving or circling—of considerable amplitude, speed and power, such as continuous large arm swings or circles; quick arm bendings and stretchings; some forms of knee upward bendings and leg flingings; circumduction of trunk, "chopping," "paddling" and similar mimetic exercises; combined stooping and trunk twisting or bending with or without arm movements, etc.

Many such movements, more or less lacking the qualities of definiteness, are extremely useful and valuable exercises. For in the first place their complexity usually implies wide distribution of muscular work. If executed vigorously they represent large total quantity of muscular contraction without too great local fatigue. They are correspondingly effective in stimulating the

circulatory, respiratory, digestive and excretory organs as well as all parts of the heat-regulating mechanism—production as well as elimination—with all that this implies. The fact that such exercises usually are done with rhythmic continuity emphasizes their general organic effects. If the repetitions are numerous and little or no rest is given between the exercises—as in memorized drills—there may result considerable gain in endurance. If the exercises are quick rather than powerful, increased capacity for speed of muscular action will undoubtedly be gained. Nor can any kind of consciously executed movement be practiced persistently without yielding some result in the way of subjective motor control. Many non-definite or semi-indefinite types may be of considerable value in this respect by demanding frequent changes of weight distribution, by offering difficulty of balance, of sequence and alternation. Most of their values, however, depend on wide distribution, numerous rhythmic repetitions and continuity of the muscular work. Some of them depend on the fact that practically every specified movement consciously performed is at least to some degree definite and to that extent demands and cultivates discrimination and volitional motor control.

The methods and technique of teaching the non-definite type of exercises are on the whole comparatively simple. The demonstration and the direct imitation methods, or combinations of these, are generally used. The cue method can often be used to advantage, especially for the easier or more familiar movements. In the former case demonstration of the whole exercise, supplemented or not with explanations and directions for execution and rhythm, is followed by a preparatory "Ready" or "All together" and the movement is started, either by such a signal as "Begin!" "Go!" "Start!" "Now!" or without any final word, a movement of some kind by the teacher, or the beginning of the music, taking its place. Whenever necessary and feasible, complex exercises are, of course, divided as far as possible, the component parts practiced separately, then put together and the whole executed as a combined, compound or alternating movement.

During the progress of such a rhythmic movement the teacher can, if he wishes, give supplementary instruction and more detailed directions. These usually take the form of general, stimulating admonitions, exhortation for greater speed, more vigor and snap, faster rhythm; sometimes they are intended to produce greater precision and better unison. They are then occasionally in the nature of criticism and correction. Quite often, however, the teacher merely marks the time by counting and depends for stimulation and suggestion on the tone of his voice, his animated manner and his example in the vigorous and correct execution of the exercise.

After a customary number of repetitions, as indicated by the count or by the music, the class usually of its own accord discontinues the movement. A signal such as "Hold!" or "Halt!" or "Stop!" may or may not be given in place of the last count. Though not necessary, it is usually best to do so. If the teacher wishes further repetitions he may substitute the words "Again" or "Once more" for the signal to stop, also given in place of the last count or two. Or he may start the next exercise in the same way, by naming it, with or without a cue, or by a cue alone, providing the class is familiar with the exercise. In this way a long series of movements and numerous repetitions may be done without any break of continuity, and marked organic stimulation may be obtained.

The direct imitation method differs from the preceding not only in the presentation but also in the starting of the exercise. Instead of demonstrating the exercise as a whole while the class is standing "at ease" and observing, trying to retain or reconstruct a mental picture of the exercise, as in the case of the other method, the class here follows immediately and as closely as possible each movement of the teacher. At first there is usually some uncertainty and not much unison, while the rhythm is slow and not very true. But with each repetition there is gradual improvement in these respects, until the movement is progressing smoothly with whatever rhythm the teacher desires. In this method music is of great assistance in securing unison and keeping the rhythm. It curtails the teacher's resources in other respects, however, especially in the effective use of his voice for purposes of stimulation and coaching. In so far as some (and perhaps it would be fair to say many) of the teacher's duties and opportunities are delegated to the music, it becomes necessary to see that the right kind of music is furnished, so that the character of the work may be what the teacher intends. This can be done, but it is not always the case. Not infrequently the method of teaching, the selection and arrangement of the exercises and the character of the music are such as to make the work resemble dancing. It is then usually intended mainly to furnish gentle and pleasant exercise, without too much stimulation and expenditure of nervous energy, and undoubtedly serves this purpose very well. The method is also suitable for teaching young children.

2. The definite type of exercises and the effects or values for which they are practiced have been discussed at length in the introductory chapter. Briefly restated, they are clean-cut, sharply defined, localized movements, relatively simple or capable of subdivision into simple elements. Each element usually employs the full range of one kind of motion in one or only a rew joints and therefore maximal, localized contraction of circumscribed mus-

cular groups, with corresponding stretching of opposing muscular and fibrous structures. At the same time large muscular areas are kept in static contraction in order to keep other parts of the body from moving. Thus there is both localization and wide distribution of muscular action, the apparent contradiction implying that the action is of different kind: concentric (shortening) in the former case, static and eccentric (lengthening while offering resistance) in the latter. Herein lies perhaps the chief difference, physiologically, between definite and non-definite types of exercises. In the latter the muscular action, while widely distributed, is of the same kind: large systems of closely allied muscle groups being allowed to contract and shorten in accordance with their natural or habitual modes of association, thus causing moderate movement of many segments rather than extensive movements of a few. In the definite exercises the localization is always of such a character as to cultivate mobility of a kind and in directions more or less neglected in the ordinary activities of daily life. Similarly the muscular action is such as to increase localized muscular control everywhere and especially of those muscular groups responsible for good posture—the upper back and shoulder blade muscles, those of the abdominal wall and the hip joint extensors. With increased control of these muscular groups, definite exercises also aim to increase their tone—habitual state of contraction—as well as their endurance. At the same time such exercises aim to stretch and increase the power of localized relaxation (if such a term may be permitted) of the opposing muscular groups—the upper chest and lower back muscles. It is on the ability to contract the upper back and posterior scapular muscles without much associated contraction of the lower back muscles that good posture in the upper part of the body, without excessive "hollow back," depends. This is true both in the practice of gymnastic exercises and in habitual carriage while sitting, standing, walking or moving about in a natural way. In the latter case good posture is maintained by the "tone" of the upper back and abdominal muscles, in the former by conscious contraction of these groups supplemented by the hip joint exten-

By their careful selection and definition, their localized character, their completeness of range in movements and their sustained muscular action—local as well as general—while positions are being held, definite gymnastic exercises aim to cultivate the posture sense and the kinesthetic sense generally, to increase the power of equilibrium, to train habits of correct weight distribution, of quick and accurate motor reactions—in short, subjective motor control and efficient motor habits.

Methods of teaching definite exercises. The presentation may

vary between the extremes of the most elaborate, complete and even repeated demonstration accompanied by detailed explanation, comment, suggestion, warnings, etc., on one hand, and the mere naming of the movement in the preparatory signal, with or without a cue, on the other. The degree of explicitness will depend on the age, intelligence and active attention of the pupils, on their familiarity with the work in general and with the particular exercise, as well as on the difficulty of that exercise. It will also vary with the teacher's ability, or the lack of it, to give effective supplementary instruction in the form of admonitions, stimulation, general and individual coaching after the movement is in progress or while positions are being held. The teacher's judgment is the principal determining factor in this respect and this, too, will vary with his temperament, experience and even momentary inclination. It is always wise to make the presentation as brief as possible consistent with clearness, and rely for good execution on supplementary directions and stimulation after starting the exercise.

To facilitate presentation and at the same time obtain the greatest measure of definiteness of execution of complex or difficult exercises, it is often advisable to prepare for rhythmic repetition by having the class do each part on signal at least once and hold the position reached a varying length of time. Either of the two forms of descriptive signals may be used—the imperative for each part of the exercise, or the present participle as preparatory signal for the exercise as a whole and the numerals as final words for

the respective parts. The latter is usually preferable.

When an exercise is done only as a response movement, it should not be repeated more than two or three times on each side, if the teacher is wise. The position is then emphasized rather than the movement. This gives ample opportunity for correction, admonition and stimulation. It is preëminently suited for, and effective in, posture training, and to bring out quick and accurate motor response. This method and its technique have been brought to a high state of perfection in Swedish gymnastics, and when skillfully applied undoubtedly accomplish in a most effective manner most of the objects for which gymnastic work stands. When unskillfully applied, however, there is apt to be a lack of continuity, owing partly to unduly prolonged maintenance of position, partly to too lengthy and too frequently repeated descriptive "commands." Also there is an element of uncertainty, of high nervous tension, in such response work, which, while it may stimulate at first, may, if long continued, lead to nervous fatigue and defeat its own object by causing listlessness. This means poor response and lack of vigor in movement or position, or what is really a manifestation of the same thing, anticipation of the

signal by many members of the class with resultant loss of snap and unison. Such anticipations, as has already been pointed out in discussing gymnastic signals, occur if the repetitions are numerous and follow each other at uniform intervals, approaching a rhythm. Finally, most people have an elemental, instinctive appreciation of and desire for rhythmic movement. partly responsible for the tendency of all classes to get ahead of the signal when movements are repeated many times. The lack of opportunity to satisfy this instinct makes the execution of exercises on signal throughout a lesson seem tedious to many people. For these reasons many teachers arrange their lessons in such a way that in one part the exercises are of the definite, localized, socalled "corrective" type, done on signal; while in the other parts of the lesson non-definite, complex, rhythmic exercises are given, in which there is more continuity of movement, wider distribution of muscular action, no distinct holding of position and less attention paid to posture or other details.

Rhythm and definiteness. Now, if this element of definiteness is essential for effectiveness in certain directions, and rhythmic continuity for effectiveness in other directions, why may not these features be combined and both kinds of effects be obtained to a high and approximately equal degree from a majority of the exercises in the lesson? Why may not the bulk of the material be so selected, arranged and taught, that either feature may be emphasized at various times, or both may be attained at the same time in a measure sufficient to insure the effectiveness of each? This would remove most of the objections to or shortcomings of either style of work and satisfy all demands. It would give greater elasticity or latitude in efforts to adapt the work to vary-

ing conditions and groups.

With careful planning and proper methods of teaching, skillfully applied, gymnastic material can be managed in a way to do all this. It is possible, for example, to arrange a series of lessons at the beginning of which all the exercises are of the less definite, wholly rhythmic type, not calling for the utmost exactness in execution nor sustained positions, but having sufficient "swing and go" to interest a class at once and to produce the organic effects and the exhibitantion of vigorous exercise that all classes appreciate. The element of definiteness is then introduced gradually by modifying the exercises originally used so that they can be sub-divided and practiced with more accuracy of detail. Or simpler types may be substituted from time to time, until, at the other end of the series, the majority of the exercises are capable of execution on signal or in rhythm as might be desired. This transition can be made so gradual that at no time need there be any more loss of continuity than might naturally be expected in teach-

ing any new exercises, even those of purely rhythmic and nondefinite character. At all times the majority of the exercises are repeated in rhythm; but the character of the rhythm and of the execution of the rhythmic movements will change. Instead of more or less even, uniform rhythm and blended or oscillating movements there will be many kinds of rhythm. The movements may all be quick and yet the rhythm be slow, if the pauses between the movements are long, as for example in the arm bendings and stretchings, trunk twistings, leg flingings, charges, etc. Or both movements and rhythm may be slow, as in trunk bendings, arm raisings, slow heel raising and knee bending. Again, the pauses between movements may be varied—one long, the other short, as in arm bending and stretching; or all different, as in one form of heel raising and knee bending. Or successive parts of an alternating or a compound movement may be done with different speed, the first two quick, the second two slow, or vice versa; or the first and last quick, second and third slow and so on. In all cases where the speed of or the length of pause between successive parts of a movement varies, the rhythm will, of course, be uneven. Most of the movements will be distinct from each other, punctuated, as it were, by positions. Such progression from the less definite to the more definite style of work is suitable for classes of children, or of adolescents and adults who are unfamiliar with the work. It is the most natural mode of progression. The reverse order, starting with the simplest types of definite movements, done on signal, and demanding from the outset great attention to detail, then gradually introducing the rhythmic principle and more complexity, but without any loss in definiteness, is possible but generally undesirable. For classes of adolescents or adults whose intelligent cooperation and interest can be secured, by one means or another, from the beginning, or who have had adequate previous training, as for example, upper elementary, high school and college students, the work can be made more definite at the outset and progress more rapidly in this respect. But the bulk of the work should be done in rhythm throughout.

How to combine definiteness of execution with rhythmic continuity is primarily a question of skillful teaching. But it is also a matter of choice, definition and combination of movements, as well as careful progression. It means that the majority of the exercises will be such as are capable of at least some degree of sub-division, or are built up of simple elements into various alternations and sequences. Each part can then be practiced separately on signal as much as is desirable in order to obtain correct execution and quick response. But most of the repetitions should be made in rhythm, while familiar movements may be started rhythmically at the outset. Thus sufficient total quantity and

continuity of muscular work with commensurate organic stimulation can be secured. During this rhythmic repetition there is apt to be some loss of definiteness. But with the right spirit of enthusiasm, energy and perseverance on the part of the teacher, by his constant attention to details, his insistence on correct execution and momentary retention of positions, coupled with judicious choice and progression, the two principles—rhythm and definiteness—may be harmonized and the maximum values represented by each obtained simultaneously.

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Having in the previous chapters discussed at some length the various phases of teaching, the remaining chapters will be devoted to a consideration of principles of selection and classification of exercises, definition and combination of movements, arrangement of lessons and progression.

IV. SUBJECT MATTER.

1. AIMS AND POTENTIAL VALUES OF GYMNASTICS.

As a basis for the discussion of the content and character of gymnastic lessons a consideration of the aims, purposes and effects of the work would seem in place. While there is now no great diversity of opinion as to the principal objects aimed at and the potential values represented by gymnastic work, there still exists some confusion and misconception, at least in the minds of the laity, regarding what constitutes rational gymnastics and what

results may or may not be accomplished by the work.

It is unfortunately true that at present gymnastic work suffers from the extravagant claims made for it by some of its earlier enthusiastic advocates in this country, and from the limitations imposed by loyalty to traditional, more or less empirical conceptions and methods. It is often placed in a false position and made to appear at a disadvantage by superficial and specious comparison with dancing, play, games and athletics, and by being classed indiscriminately with these in general and cursory discussions of the values of physical education. Again, the reactive effect of excessive claims on the one hand, and all too numerous examples of poor teaching and poor work on the other, have led some sincere and thoughtful exponents of physical education to relegate gymnastics to the rôle of a mere therapeutic agent, to be used only in cases requiring correction of faulty anatomical relations, developmental defects, etc. By implication or direct statement it has even been denied that the work has much, or any, educational value, or that it is capable of supplying the need for general exercise in an adequate and interesting manner.

That there are numerous instances of work carried on in a way to justify views like these is undoubtedly true. There may also be found examples of work which fails to accomplish even the so-called corrective purpose. Perhaps this is more often the case than not. But such extreme depreciation of gymnastic work is unwarranted and exceptional. That it has a place, and an important one, both as a hygienic agent and as a positive factor in education, is recognized by the vast majority of leaders in physical education as well as by an increasing number of men and women identified with efforts to advance the scope and effectiveness of education

in all its phases.

(1) The hygicnic aim of gymnastics.

This is to furnish muscular exercise of an all-round character, sufficient in quantity, continuity and vigor to promote a lively tissue metabolism and thereby to insure a marked organic reaction. In the brief period usually allotted to a gymnastic lesson this organic stimulation must necessarily be as powerful as is consistent with safety, in order to produce lasting and permanent effects. The work must, therefore, be intense enough to cause immediate and progressive increase of heart action, with accompanying acceleration of the whole circulation; rise of arterial pressure; relief of venous and lymph stasis everywhere, and especially in the body cavities and internal organs; flushing and heightened activity of the skin; deeper and more rapid ventilation of the lungs; vigorous stimulation of the abdominal organs.

All these immediate organic reactions are brought about in two ways: (1) By the mechanical effects of the exercises—the pumping action exerted on the venous and lymphatic circulation by alternate contraction and relaxation of muscles, by movements in joints and by increased thoracic aspiration; increased peristalsis and more vigorous action of the glandular organs, induced by greater variations of intra-abdominal pressure consequent on more extensive action of the diaphragm and abdominal muscles, as well as the shaking and mutual massage of the abdominal organs. (2) By the adjusting influence of the central and sympathetic nervous systems in response to direct or reflex stimulation by the products of muscular activity. When these organic effects are obtained in a moderately high but not excessive degree through the execution of exercises in a well-planned and skillfully conducted gymnastic lesson, they are accompanied and followed by a sense of exhilaration and physical well-being as enjoyable and refreshing as they would be if produced by any other form of bodily activity. The frequent and regular repetition of such exercise is bound to increase the functional efficiency of all the organs, to favor all the processes which make for health, vitality and organic vigor. That such is the case is abundantly attested to by observations of teachers and medical directors in school, college and especially in Y. M. C. A. gymnasia.

(2) The educational aim of gymnastics.

This is primarily the training of subjective motor control and incidentally of attention, will and self-discipline. Such control is shown on the one hand in ability to assume and maintain good posture, in erect carriage, ease of bearing, grace and economy of ordinary movement; on the other, it leads to general agility, abil-

ity to manage one's body to best advantage under any circumstances—in short, to have one's body well in hand for any purpose

whatever.

Objective and subjective motor training.* The formal educational process is preceded by and based on the informal and more or less spontaneous, self-directed psycho-motor training of the earliest years of life. During the first years of school life the further training in motor control receives some attention. But the guidance offered is directed mainly to the development of the accessory neuro-muscular mechanisms and their coordinations. As regards the larger, fundamental movements, and the further cultivation of their coordinations and adaptations, the child is often left to his own devices. It is assumed that he will get sufficient training in this direction through spontaneous play and games. And to a certain extent he does. But here he is likely to follow trends and habits already acquired, to be restricted by these and by correlated structural peculiarities. Unless the activities are abundant and infinitely varied in character, the number and delicacy of coördinations so acquired will be limited, and his range of motor adaptation, outside the habitual activities, will be equally restricted. Supervision and guidance of play and games from kindergarten to playground represent efforts to widen the scope and increase the effectiveness of this kind of motor train-Under ideal conditions (such as probably never will be realized) it is conceivable that such training might be made adequate for all purposes. But at best school life will always represent a relatively large proportion of time spent in sedentary work, with its unfavorable effect on posture and its tendency to deficient or faulty development of the motor organs.

Furthermore, the motor control resulting from play and games is largely objective, unconscious; it makes use mainly of already acquired, reflex coördinations, following lines of least resistance, and does not tend to great diversification, except in so far as the activities are diverse. It is true that such activities, when numerous and varied enough, cultivate the kind of bodily control which relates the individual to external things, and especially to moving objects; that they train the ability to judge distance, speed and momentum, and to gauge correctly the muscular efforts with reference to these, and so may result in a fair degree of general agility. This may be called *applied* or *objective* motor training and is of direct practical value as an element of objective physical efficiency. The values in social and moral ideas and habits of thought associated with and accruing from this kind of training are, of course, of overshadowing importance and would alone

^{*}For a further discussion of this subject see introductory part of "Gymnastic Kinesiology," by Wm. Skarstrom.

justify giving such activities a prominent place in any thorough-

going scheme of education.

Efficiency in activities of this objective character is dependent on and in turn will tend to increase the amount of purely *subjective* motor control. With this is meant the ability to manage to best advantage the parts of the body with reference to each other and the body as a whole with reference chiefly to space, gravity, momentum and balance. The degree of such subjective control may be said to represent the individual's potential power of motor adaptation, and is applicable to any form of activity with which it has elements in common. It expresses itself in the individual's general bearing, posture and habits of movement. Ease, poise, grace, agailty and their opposites are terms denoting relative de-

grees of subjective control or the lack of it.

For this purely subjective training, gymnastics and dancing are particularly effective. They are both subjective forms of activity. They both require *conscious* attention to the movements and the posture of the body as a whole or its parts. In each the movements are predetermined and their execution represents efforts to conform to more or less clearly defined standards. The movements are artificial in the sense that there is no immediate objective application. In gymnastics, especially, they are often more extreme in range or more localized and sharply defined than would be called for in ordinary activities, but not more so than might at some time be called for and applied to the accomplishment of some objective purpose. In this predetermined, clearly defined character, this definiteness of gymnastic work, lies its distinctive effectiveness as a means of subjective motor training. It makes possible the cultivation, in a systematic manner, of the latent, potential powers of coördination which might otherwise remain dormant; the opening up of new paths of motor association; the perfecting of existing but vague and uncertain coordinations until they become assured, well adjusted, requiring less and less conscious attention and are finally automatic. A good illustration of these processes is the acquiring of ability to land lightly, with sure balance and good fundamental position, in jumps, vaults and dismounts from gymnastic apparatus, under a great variety of conditions as regards height, amount and direction of momentum, position and movement of the body in the air, etc.

The ability to assume and maintain good posture is really a phase of the general subjective motor control aimed at by rational gymnastics. Erect carriage, easy poise and fine bearing, when habitual, signify perfect adjustment, weight distribution and balance of the different parts of the body. They represent economical distribution of muscular tension, a high degree and even balance of muscular tone, equalized pressure on the surfaces of

joints and minimum tension on their fibrous structures. All this implies readiness for all kinds of action, elimination of unnecessary strain, conservation of energy. Good posture also means the most favorable conditions for the internal organs as regards room, free circulation, relative position and natural support. Thus it makes for health and efficiency, as well as beauty and harmony.

The degree of erect posture and well-balanced poise attained by an individual will vary with his natural endowment (inherited tendencies), the number, kind and diversity of activities in which he engages, and the habits he forms or is led to form during the first fifteen or twenty years of his life. In perhaps the majority of cases, where little or no attention is given to the matter, the individual falls far too short of his possibilities in this respect, as well as in the matter of general motor efficiency—subjective and objective. That such discrepancy between the potential and the actual may not be due entirely to insufficient quantity or variety of bodily activity in early life (though that is probably the chief cause) is suggested by numerous instances of young men who have engaged freely in various games and sports from childhood, and who yet, in their carriage and subjective motor habits, seem to be in need of considerable further training.

We are accustomed to think of certain primitive peoples, like the Indians before they were touched by civilization, as naturally endowed with erect carriage and fine bearing, this being a racial trait, associated with and the result of a free and active outdoor life. But while this may have been true to a certain extent, it was also the result of conscious effort and training associated with their ideals of manly qualities, of bodily prowess and beauty, and of a proper pride and dignity of character. So also with the Bedouin nomads of the Arabian deserts, noted for their superb carriage, dignified bearing and grace of movement. According to the accounts of travelers, their children are really educated to this by parental precept, admonition, reproof and suggestion.

One of the aims of gymnastics, then, should be to emphasize posture training throughout. Every exercise should be selected, defined and executed in a way to further this aim, directly or indirectly. And not as a corrective for faulty posture, whether in the lower or upper part of the body. But rather the ideal of correct execution of all exercises, of efficiency and grace of all movement, should include the maintenance of the best possible posture, no matter what the difficulty, magnitude, speed or power of the movement. Any exercise incompatible with good posture should be discarded. In some exercises the element of posture is emphasized by so defining the movements as to demand supreme efforts in the direction of correct posture, or by introducing difficulties

making such extreme efforts necessary in order not to lose correct

Equalization of growth and development may also be considered a legitimate aim of gymnastics, closely associated with posture training. The exercises selected and defined with a view to their effectiveness as a means of postural and general subjective motor training will also exert the most favorable influence on growth and be conducive to a harmonious muscular development. When necessary these should be supplemented by special exercises

of a more powerful and localized character.

The acquisition of useful forms of agility. The attainment of proficiency in primitive forms of bodily prowess, such as various kinds of leaping, vaulting and climbing, is one of the practical results of the subjective training aimed at by gymnastics. Speed and endurance in running may also be included in this category. A moderate proficiency in such matters may be needed urgently from time to time even under the sheltered and comfortable conditions of modern, civilized life. At any rate, it gives the possessor a sense of confidence and assurance of being able to take care of

himself in ordinary emergencies or mishaps.

In the matter of mental, moral and social training gymnastic work is probably inferior to games or athletics. But while the excessive claims made for it in this respect have not been borne out by experience, the work may not be devoid of value in its influence on the individual's mental life and his character. The execution of precise and vigorous movements, whether in response to a signal, or timed exactly to conform to a given rhythm and to be in unison with the movements of the other members of the class, requires concentrated attention, discriminating and often supreme effort. Aside from the mental processes involved in relating kinesthetic sense perceptions and their associated motor ideas to volitionally coordinated movements, and the purely motor training this represents, such work cannot but make for improved habits of attention and strengthened will power, while self-control and a spirit of cooperation are cultivated through the appreciation of the beauty and power of orderly and disciplined group action.

The individual's realization of the benefits received from a conscientious performance of the work might reasonably be expected to lead to the formation of wholesome habits of life. Having once experienced the satisfaction and sense of well-being, of power and efficiency, associated with regular, systematic, rational exercise, he is more likely to treat his body with due respect, to heed its laws and recognize its possibilities as well as its limitations. The influence of this kind of self-respect on the individual's whole

life and character is not to be underrated.

(3) Gymnastics as recreation.

While the hygienic and educational values are dependent on the personality, zeal and skill of the teacher as well as on the character of the work, this is true in an even greater degree as regards the immediate enjoyment and interest in the work. Although gymnastics should never be placed in the false position of furnishing entertainment and amusement, or be made to take the place of play and recreation, there is no reason why a skillful and enthusiastic teacher cannot make the work (and it is always real work, if it is to amount to anything) interesting and enjoyable. He may do this partly by suggestion, by making his own animation, earnestness and enthusiasm contagious, partly by adapting the work and his style of teaching to the varied and changing in-

terests of his pupils.

With classes of young children the work may be presented and carried on in a spirit of play and make-believe, enlisting their imagination and their natural desire to express their ideas in terms of representation movements. This no doubt is fun to them. But after the age of twelve or thereabouts gymnastic work cannot be expected to appeal directly to the pupils as fun. But it may be made increasingly interesting in so far as it cultivates and gives expression to group consciousness through strong and welladjusted group action. Indirectly, also, as means to an end, and to a certain extent through the spirit of emulation which the teacher may legitimately arouse, interest in the work may be sustained and increased. And, at all times, when properly conducted, there is the pleasure and satisfaction of vigorous action, the inspiration of doing something worth while and doing it as well as possible, in unison and cooperation with others, and with the knowledge that it will result in immediate and permanent benefit. Only in this sense can gymnastic work be considered recreation. And that it is so considered by large numbers is indicated by the enthusiastic and unflagging interest maintained in the optional classes of the Y. M. C. A., Y. W. C. A., Turnverein, Settlement and Municipal gymnasia all over the country.

(4) Adaptation of aims to conditions.

The emphasis given to any of these aims and values, and therefore the character of the work, will vary with the age, sex, ability, state of training and physical condition of any given group of pupils. It will also depend on the mental attitude toward the work shown not only by pupils but by responsible authorities. Finally, the work and its aims must be in accord with the general purpose

and fit in with the other activities of the institution in which it is carried on.

1. In educational institutions the responsibility of the school (or college) to see that no ill effect is produced by its curriculum on the health and development of the pupils must be recognized. This implies the necessity to counteract the unfavorable tendencies of school life—its effects on general metabolism, on the abdominal and thoracic organs and on the spine—inevitably associated with sedentary, indoor occupation. Besides attention to hygienic conditions in the matter of ventilation, light and seating, as well as the most favorable distribution of school work, this more or less negative aim is to be accomplished by giving the pupils frequent short periods of exercise in the form of gymnastics, plays and games. The gymnastic work of such brief relief periods should aim to bring out as strong organic and postural toning up

as possible in the short time.

In addition to counteracting the unfavorable tendencies associated with the sedentary character of school life, the school is responsible for such psycho-motor training as the individual needs in order to be able consciously to control his own body. The training of such subjective control, in which posture training should always be a large element, is, therefore, to be emphasized in the gymnastic work of the regular school period devoted to physical education. It is best accomplished by exercises of definite character, representing the simpler elements of movement out of which are composed the more complex movements of ordinary activities, as well as of dances, games and athletics. But while emphasizing the educational aspects of the work, it should be conducted in such a way as to produce the greatest possible hygienic effects at the same time. In the successful combination and accomplishment of these aims lies the opportunity of the skillful teacher to make the work appreciated, interesting and enjoyable.

2. In non-educational institutions—including social service and philanthropic enterprises of a more or less educational character—the emphasis may be, and often is, put chiefly on the hygienic aspect of the work. At the same time efforts are made to have it represent as much wholesome recreation as possible—in its character, teaching and accessories or adjuncts. The style of work which most readily lends itself to the accomplishment of these aims comprises the wholly rhythmic, less definite types of exercises, often in the form of memorized drills, practiced partly with a view to eventual public performance. But even here it will be advantageous and desirable for the teacher—from the standpoint of maintaining interest as well as in the matter of rendering service—to keep in view the educational possibilities of the work. By striving to make the pupils understand and appreciate

these values he will gradually create a demand for and an interest in the kind of exercises which most effectively represent them, and thus make opportunity for increasing the scope of the work.

2. Selection.

The necessity for care and judgment in the selection of gymnastic exercises is now generally recognized. The principle of selection has not always been universally accepted, however. It was held by some of the older Germans, for example (notably Spiess and later DuBois Raymond), that if an exercise could be done, that was sufficient reason for doing it. This all-possibilities theory led to the use of much work which was either of a nature tending to produce undesirable results, or else trivial, purposeless and even absurd. The theory is now generally repudiated, but the effects of it are still seen in the use or encouragement of types of exercises which are, to say the least, of doubtful value. Some such types, for example certain exercises on gymnastic apparatus with the body supported on the arms, are admitted, even by many teachers who use them, to have obvious objectionable tendencies, and can be defended only on grounds of popular interest based largely on traditions and associations.

Principles of selection. In the selection of exercises we should be guided by what practical and theoretical knowledge we possess regarding the immediate and remote effects of the exercises, their suitability as material for class work under any given conditions—including a consideration of their interest-producing possibilities—and their adaptability to the purposes for which the work stands. In the last analysis this will mean an understanding of the main features of the anatomical mechanism of the movements, a working knowledge of the physiology of exercise, with the correct application of these to the needs, abilities and mental charac-

teristics of any given group of pupils.

Only such exercises should be selected as contribute, directly or indirectly, to one or more of the main objects of the work. Such as would distinctly tend to defeat any of these objects, even though they might represent value in some directions, should be excluded. In the latter category would fall, for example, a number of apparatus exercises—on the horse, parallel bars, rings and horizontal bar—in which the joint mechanism and muscular action are such as to make a good posture of head, chest, shoulders and upper back extremely difficult, if not impossible. Similarly, exercises subjecting the organism to excessive strain, local or general, or involving too great risk of injury from falls, or in any other way, should be discarded for use in class work, and even dis-

couraged when indulged in outside of class. This does not preclude the practice, after proper preparation and with sufficient safeguards, of feats of strength, skill and agility of a character in keeping with the normal structure and natural use of the body, and having a bearing on possible legitimate demands which may be made upon it. In considering the question of harmful exercises it is to be remembered that, while occasional performance of any exercise with undesirable tendencies cannot always be asserted to be directly harmful, the inclusion of such exercises in class work, or their encouragement outside of class, is equivalent to the teacher's stamp of approval. The teacher's selection and definition of exercises determine or strongly influence the pupils' ideals and standards of quality, their ideas of what is correct and permanently beneficial.

In selecting exercises for different groups, the age, sex, strength, ability, state of training, mental attitude and general interest of the pupils must, of course, be given due consideration. Values and effects are often relative. What may be safe, beneficial or interesting to one individual or class may be the reverse to another. In this respect selection is often bound up with pro-

gression.

3. Classification.

No single exercise embodies all the desirable features, all the beneficial effects for which gymnastic work is practiced. The same is true as regards athletics, games and sports. The nearest approach to it is perhaps found in breast-stroke swimming. In formal gymnastics such all-round exercises do not occur. And even if, by dint of ingenuity, a few such exercises were devised, it would not be desirable nor even feasible to limit ourselves to their exclusive use. As soon as they were mastered they would cease to represent educational value and therefore lose interest.

There are, of course, many combinations of movements which are of a more or less all-round character, and they are very useful in rounding out a gymnastic lesson, particularly in the matter of obtaining marked organic effects. Where this is the main object, and in classes requiring that the bulk of the work be of the less definite type, a considerable proportion of the exercises may be of this all-round character. But generally it is not wise to have

too many in a single lesson.

While all gymnastic exercises have certain main characteristics in common—e.g., they all involve muscular contraction, coördination, some form of mental effort, fatigue, etc.—they differ both in general character and in details—in the amount of these various features, and in the local effects they produce on the body.

A few main divisions of the work, based on marked differences of general character or of procedure in handling the class, would seem logical and is of practical advantage. The Germans and Y. M. C. A. teachers have always recognized this. Such general divisions would be:

I. Marching and similar work.

II. Free-standing exercises, without or with use of hand

apparatus.

III. Apparatus work (comprising suspension and arm support exercises; bar stall and pulley weight exercises; balance and suppleness tests;* jumping, vaulting and tumbling.

V. Class running and running games, such as relay and ob-

stacle races, hang tag, etc.

A fifth division might be made to include jumping on toes with various leg, arm and body movements, leading up to what might be called dancing steps or gymnastic dancing. Germans and some Y. M. C. A. teachers have greatly developed this line of work. Here, however, it will be included in the division of free-stand-

ing exercises.†

The second main division, free-standing exercises, may be further sub-divided. The exercises may be referred to one or more of eight or nine groups, each of which represents some special features, such as circumscribed muscular action, or pronounced effects on the spine, chest or certain organs, or wide distribution with great intensity of muscular effort and with correspondingly heightened organic reaction. There are, of course, no sharp lines of demarcation between these groups; they all overlap more or less, and many of the distinctions are relative. Often an exercise may be referred to one group at an early stage of training and to another group later. Thus classification may be dependent on progression. Again, many exercises embody several important features at once. Such may be either put in a group by themselves and labelled "miscellaneous" or "all-round" exercises, or designated by some descriptive term, such as *charges*. Or they may be referred to any one or all of the classes the characteristics of which they represent.

While differing from the Swedes in the main divisions of the work, the modern Germans approach them rather closely in their classification of free-standing exercises. The following grouping (and characterization, later) is, in the main, also similar to and, in fact, based on the Swedish, though differing from it in some

^{*}Such as described in "Health by Stunts" by Pearl and Brown.

tWhile I am in entire sympathy with giving such work an important place. I have not happened to use it extensively enough in my own teaching to warrant an attempt at systematic treatment, such as would be called for if differentiated as a main division.

respects. It comprises the following: Leg and arm exercises (especially leg): upper back stretching exercises; lower back stretching exercises; lateral trunk exercises; balance exercises; abdominal exercises; back and shoulder blade exercises; toe jumping, etc.; and breathing exercises.

I. MARCHING.

In this group are included marching and evolutions, formal ways of opening order, facings, march steps of stated number all exercises involving quick and unexpected changes of position, direction or momentum, and therefore demanding a continuous and high degree of concentrated voluntary attention. The purely "mental" work—alertness, quick perception, understanding, decision and instant response without much warning—is emphasized. The primary purpose of this class of exercises is to wake up a class: to stimulate it without producing too much fatigue; to focus a more or less dispersed attention, to change it from a predominantly reflex to a more voluntary character and to direct it toward the prompt execution of precise, vigorous and consciously controlled movements. The work in this group is generally of a character demanding muscular contractions of only very moderate intensity, but widely distributed, including all or most of the fundamental and naturally associated groups. The movements are usually repeated a great number of times in rhythmic cadence and in general are of the non-definite type. reason they are very effective as a means of moderate organic stimulation.

These two characteristics—focusing and determining the line of active attention, and producing a moderate but general organic reaction—make this group of exercises eminently suitable as introductory to the rest of the gymnastic lesson. They may be truly designated as "warming up" exercises, preparing the pupils and putting them into the proper mental attitude and bodily condition for the work to follow. When well presented and conducted, they are usually interesting to the class. The pupils are put on their mettle to keep wide awake, to contribute to the successful and finished performance of the group action. The incentive to wholehearted cooperation, to concentrated attention, to conscientious and careful effort, is here greater than perhaps under any other circumstances. The least mistake is not only liable to jeopardize the success of the group action, but may make the individual who is guilty of it conspicuous in a way that would chagrin even the most apathetic and make him anxious to avoid it—e.g., colliding with or being stepped on by his mates, marching off alone in a wrong direction, causing loss of alignment, unison, rhythm, etc.

Aside from training habits of attention, quick response and coöperation which work of this character undoubtedly does, it also may be made to contribute appreciably to the general subjective motor training of the individual. It would chiefly tend to improve gait and carriage; cultivate the sense of equilibrium and rhythm; teach economy of effort in the management of momentum and weight distribution, in blending and smooth sequence or alternation of movement. The element of coördination, while not very prominent, at least as regards learning new forms, is of a character directly applicable to the ordinary activities of daily life.

Finally, work of this kind serves the useful purpose of teaching the class certain manoeuvres, evolutions and formations which enable the teacher to handle it with ease, facility, orderliness and minimum expenditure of time. In this sense, as well as in requiring attention, lively action and proper cooperation, these exercises

are of a truly disciplinary character.

The principal type is marching. The progression may be from column marching, single file, of a rather informal character, in which the class practically "follows the leader" and the leader is guided informally by the teacher, with or without signals. This is especially suitable for classes of young children and serves mainly to teach them to keep time and step. After a time, facings and steps, executed on signal, are taught separately. Then, gradually, the resultant training in rhythm, response and unison of action is applied to real marching, making possible at first front and rear line marching; then changes (without halting) from one or the other to column marching and vice versa; then adaptations of U. S. Army marching, practicing "squads right and left" at first as done by the front rank only, then as done by the rear rank, and progressing through the various evolutions of company close order drill, without (or with) officers.* Later, additional features may be taught, such as starting a march with a facing left, right or about and coming to a halt with a facing; changing from single to double file, or to a column of fours, etc. At whatever stage in the progression, the work should always be of a brisk, snappy character, with the element of uncertainty or unexpectedness prominent.

With older pupils, whose intelligent interest and cooperation can be relied on from the outset, the progression may with advantage be from simple facings and steps to front and rear marching, etc., without the preliminary informal file marching. Or line marching may be begun at once and facings and steps taught a

lesson or two later.

^{*}For details the reader is referred to U. S. Infantry Drill Regulations, or to various Cadet Manuals.

II. FREE-STANDING EXERCISES.

(1) Leg and Arm Exercises.

These include heel raisings, toe raisings, knee bendings, foot placings and lunges, alone or combined with each other, and with arm movements. The chief features of this class of exercises are the amount, localization and to some extent the character (rhythm, speed, range, etc.) of the muscular work demanded. Aside from the lively interplay of the trunk muscles which always occurs when the body weight is shifted, and which in some of the exercises of this group is an incidental feature of considerable importance, the main muscular action involves the large and massive groups of hip, thigh and lower leg. To this is added, in combined arm and leg movements, the powerful contractions of the fairly large sized muscles about the shoulders as well as the less bulky arm muscles. The repeated contractions of these large muscular masses—even if moderate in range or speed—alternating with more or less complete relaxation, profoundly influence the blood and lymph circulation. And not only locally, but all over the body. The arterioles of the working muscles dilate as do those of the corresponding skin areas. The first effect of this would be to lower general blood pressure. But this is prevented, and the pressure is even increased, by the compensatory constriction of arteries in the abdominal and other body cavities, as well as by increased heart action, all brought about reflexly by adjusting nervous mechanisms. The auxiliary forces of the (venous) circulation—pumping action on veins (and lymphatics) exerted by muscular contractions, movements of joints and thoracic aspiration—are brought into full action. Thus the circulation of both blood and lymph is accelerated and equalized. Venous and lymph stasis of internal organs is relieved, while the skin all over the body becomes flushed and its glands are more active. Other organs are affected correspondingly. Indeed, this class of exercises represents hygienic values—organic stimulation—perhaps as typically as any. This is particularly the case because the movements are repeated rhythmically. Many of the exercises in this class demand a relatively small amount of nervous tension in the way of alertness, difficult coordination and fine discrimination of effort (providing the progression is what it should be). At the same time they may be defined and taught in a way to have considerable "go" and rhythmic action. These characteristics, as well as the great variety of combination to which they readily lend themselves, make possible a fairly accurate gradation or adjustment of quantity and intensity of the muscular work, with corresponding gauging of organic stimulation. For all these reasons

they are admirably adapted to be put at the beginning of the lesson. The pupils are made to feel that they are doing something. They are readily led to direct their attention and will to vigorous and controlled muscular action. Through these rhythmic exercises the pupils "get into the work" of the lesson in a way that is

both interesting and satisfactory.

Besides the general effects noted above, the exercises of this group develop size, strength and coördination of the leg muscles in a most effective manner. This is particularly true of the deep knee bendings and the lunges, which employ complete range of contraction, or great speed, or both, of all the muscular groups from the hips down. For this reason, as well as on account of their general effects, they should not be left out of the lesson, even if the pupils consider that they get enough leg work in other ways, such as walking, running, standing for long periods of time, etc.

Some of the smaller movements such as heel raising, toe raising, foot placings, etc., may be defined and executed in a way to strengthen the arches of the feet. The foot placings also call for quick, widely distributed and well-controlled action of the large trunk muscles, needed in the sudden changes of weight distribution, in gathering and checking momentum. The arm movements that are used in combination with the leg movements may be considered to serve partly the same general and special purposes. partly to increase the complexity, difficulty and total muscular work of the leg movements. They also serve as preparatory or supplementary training for similar types when used for special purposes in other groups, either by themselves or in combination and alternation with trunk movements.

(2) Upper Back Stretching Exercises.

Types: "Stretching," backward moving of head, backward moving of head with chest expansion. Done from various derived starting positions and also combined in various ways with arm,

leg and trunk movements.

The exercises of this group represent posture training in gymnastics more distinctly and exclusively than those of any other group. They are so defined that when properly executed they tend to exert an influence on posture in the upper part of the body diametrically opposite to that exerted by the conditions of daily life, and especially those conditions associated with sedentary occupations.

The factors which determine posture. Aside from such general conditions as health, vitality, good nutrition and self-respect, the chief factors which determine posture are: (1) The size and shape

of bones and their articular surfaces; (?) the relative length and tension of opposing muscles and fibrous structures; (3) the de-

gree of localized muscular control.

The relative size or shape of ribs, clavicles, scapulae and vertebrae, as indicated by the general configuration of chest, shoulders and back, is largely a matter of heredity (when not interfered with by disease or malnutrition). But in some measure it is also influenced by the use the body is put to, especially during the growing period. Use—exercise—not only influences the size and form of the bones directly, through the stress of pressure and tension to which it subjects them, but also indirectly, through the resulting muscular tone and the constant tension on the bony segments that this implies.

The other factor—relative length and tension of opposing muscles and fibrous structures—is even to a greater degree associated with and dependent on muscular tone, and this in turn is largely determined by habits of posture and movement. Frequent complete contraction against moderate resistance, or remaining in almost complete static contraction for considerable periods of time, while seldom being subjected to prolonged or complete stretching, are conditions conducive to increase of muscular tone and a shortening of muscles as well as fibrous structures. The opposite conditions—prolonged passive tension (stretching) and "eccentric" or even static and "concentric" contraction of slight or only moderate range—result in a decrease of muscular tone and a permanent lengthening of muscles as well as fibrous structures. For fibrous, like muscular, tissue tends to shorten when not frequently stretched and to lengthen when subjected to frequent or prolonged tension.

Faulty posture. In the ordinary standing or sitting position, or while walking and moving about, the weight of the head, shoulders and arms tends to increase the natural forward curve of the thoracic spine. This is practically always associated with a drooping or forward projection of the head, a forward displacement of the shoulder girdle and more or less depression of the chest. The only provision for checking this tendency of the upper part of the column to collapse forward is the tonic contraction of the upper back and posterior scapular muscles. The force of gravity, therefore, acting for long periods of time, subjects these muscles to strong passive tension. When they yield and become lengthened, because of insufficient tone and endurance, the superimposed weight is in part carried by the posterior ligaments of the spine and shoulder girdle. At the same time the pressure on the anterior part of the vertebrae and disks is abnormally great, while the joint surfaces of the vertebrae and of the bones of the shoulder girdle are not in their normal relations.

On the other hand, the anterior muscles and ligaments are relaxed and under little or no tension during long periods and are rarely stretched to their utmost. As the arms are moved forward most of the time, the anterior shoulder and scapular muscles often contract through their whole range and sometimes remain contracted and considerably shortened for varying periods of time. Everything is thus favorable for a relative increase of tone and a shortening of these muscles as well as of all the fibrous structures in front of the shoulders, including the ligaments.

Altered conditions of tension and pressure in and about the joints of the upper spine, shoulder girdle and chest thus lead to gradual adaptive changes, not only in the length and tension of opposing sets of muscles and ligaments, but probably also in the bones and their articular surfaces. Moreover, once the balance in muscular tone is lost and faulty posture becomes habitual, the individual's habits of associated muscular action are also changed, so that almost every powerful effort emphasizes the faulty posture. He soon loses both the muscular strength and control necessary to assume correct posture. Any effort in this direction makes him feel strained and "unnatural." Hence, so far from correcting itself by any general activity, faulty posture rather tends to become aggravated by anything the individual does in a "natural" manner.

Posture training. In gymnastics, and especially in these upper back stretching exercises, as well as in the closely related back and shoulder blade exercises, the character of the muscular action and the mechanical conditions of habitual, relaxed posture are, as far as possible, reversed. The exercises are defined and graded with a view to give the pupils an ideal of good posture; to cultivate the kinesthetic sense in regard to posture in the upper part of the body; to train the coördination and power of localized contraction of the upper back muscles; to increase the tone and endurance of these muscles; to shorten permanently both the muscles and the fibrous structures in this region; and to stretch—to lengthen—the opposing muscles and fibrous structures of the upper front chest and shoulder region.

We seek to obtain these results, in part at least, through the practice of exercises which, under the above rather inadequate designation, are really variations of a single type of movement, chiefly characterized by forcible extension—even effort at hyperextension, if such were possible—of the thoracic spine, with accompanying extreme chest expansion. Whatever the degree of difficulty and intensity—be it moderate, as in the fundamental standing position and simple "backward moving of head"; or extreme, as in "backward moving of head with chest expansion" from difficult starting positions as regards arms, legs and even

trunk, or accompanied by powerful arm and shoulder blade movements, the mechanism of the exercises is always the same in its main features. This may be described briefly as the most complete and localized contraction of the upper back muscles of which the individual is capable at the time. It involves at the same time a powerful stretching of the upper front chest and shoulder muscles, even though these may be moderately active ("eccentric") to help guide the movement or maintain the proper position. The anterior fibrous structures—fasciae, fibrous coverings and septa of muscles, anterior ligaments of the spine and of the joints of the shoulder region—all these are similarly stretched. The pressure on joint surfaces is also the reverse of that obtaining in the relaxed position.

The motor and postural training represented by this type of exercise consists, then, in part at least, of temporary improvement of anatomical relations. The permanent results in this respect may, indeed, be rather mediocre after growth has been completed or nearly so. And even during the growing period the results of the exercises, as practiced in the gymnastic lesson alone, may not be sufficient to lead to any marked anatomical change. To have the desired permanent effects on posture such exercises must be supplemented by similar and often repeated efforts on the

part of the individual, for long periods of time.

But aside from some increase of tone in the responsible muscles and some stretching of resistant structures, the chief claim that can be made for the exercises is that they suggest the ideal of correct posture and are conducive to the kind of muscular control which is a prerequisite in any endeavor to improve posture by conscious effort. Furthermore, in stimulating a class or an individual to correct execution of such exercises, the teacher has an opportunity to impress on the pupils the importance of good posture, to urge them to strive for it at all times, to suggest definite, practical ways of attaining it (for example, by maintaining for a specified period of time each day a forced erect carriage while walking) and so to start them in habits which will ultimately lead to permanently improved posture. Only in this way (aside from control) can the results of the work be "carried over" and made permanent.

The difficulties in the way of execution are of two kinds. One is the tendency to merely tilt the head backward and at the same time to draw the shoulders back and *up*. The other is the strong tendency to excessive hollowing—hyperextension—in the lower back. They may go together, though the latter is more often associated with and aggravated by successful efforts to draw the shoulders back and *down*. Both are highly undesirable and are due to inability properly to localize the muscular efforts. Most

people lack the power to control the upper back muscles independently of the lower. Any effort to straighten up inevitably leads to an increase in the lower (lumbar) curve of the spine. This may result in a leaning backward from the waist or in an excessive backward displacement of the hips. Besides being ugly such a posture is undesirable for other reasons. It means a weak position of the back in cases of falls or missteps, causes painful fatigue and strain in this region, is associated with excessive pelvic obliquity and lax abdominal muscles, and is therefore unfavorable for the abdominal and pelvic organs and the pelvic joints.

To resist this faulty tendency, and so to avoid acquiring one faulty posture while making efforts to improve another, it is necessary to contract the abdominal muscles almost as powerfully as the back muscles in all exercises of this type. The contraction of the abdominal muscles tends to tilt the pelvis to a more horizontal plane, to straighten the lower spine, and so to neutralize the effect of excessive contraction of the *lower* erector spinae group of muscles. In other words, it enables the individual to localize the movement high up in the back. With practice some power to localize the muscular contraction to the upper back region is acquired, so that at least moderate efforts to straighten up may be made without inducing much or any increased lumbar hyperextension. Correspondingly decreased contraction of the abdominal muscles will then be needed, and the whole position loses some of the feeling and appearance of stiffness which are apparent at Thus, gradually, the ability is acquired to maintain erect carriage without much or any conscious effort. It becomes more "natural" and finally habitual. As the power of localized muscular control increases, maximal contractions of the upper back and abdominal muscles (and even of the hip joint extensors) are insured in practice by doing the movements from more difficult starting positions, or by combining them with arm movements, or both.

The final effect in the way of muscular control, resulting from a diligent practice of exercises of this kind, is an ability to dissociate, to some extent at least, the action of the upper back muscles from that of the lower; to be able to associate the former with vigorous action of the abdominals and even with the hip joint extensors. Such ability to make the innervation and association of action of muscular groups cross from the back to the front and again to the back of the body—literally to take in the slack on the convex parts—is not possessed naturally, even by individuals whose habitual posture and carriage as well as general muscular control are very good. They do not need it. But to improve postural tendencies and habits such ability is absolutely necessary.

Because of the great difficulty of doing these exercises with full vigor without increasing lumbar hyperextension and thus cultivating a "hollow back" posture, the progression has to be very slow and carefully graded. At first even attempts to assume a good fundamental standing position will induce this fault. This is still more the case in such derived starting positions as those reached by arm bending (with hands at the shoulders and elbows close to the side of the body), by placing the hands behind the neck, by arm raising sideways or by raising the arms straight overhead.

At first the movement should be called "backward moving of head" and associated with breathing, with or without arm movements, in order to suggest to the pupils the right kind and localization of muscular effort. When the chin is kept from being tilted up the backward movement of the head is really due to an extension in the upper thoracic spine. As the pupils learn to do this movement correctly and with full vigor, the term "with chest raising" (or "expansion") may be added to the name, giving them to understand that the movement is the same, but is now to be done with the utmost effort to straighten the whole upper back without participation of the lower. It is then done with the arms in increasingly difficult positions or combined with arm movements. Later it may be done in rhythm, alternating with arm or foot movements. But constant watchfulness on the part of the teacher is needed to see that the majority actually succeed in doing the movement correctly. If not, then return to a simpler form. It may be that a class can never be given the most advanced types, with the arms overhead and one foot in front, or in the form of compound rhythmic movements.

The simpler forms of these stretching exercises should be done as response movements for some time. Not until the class has reached a point where the average pupil has good control of the back and abdominal muscles, and is accustomed to the definite style of work, is it safe to attempt rhythmic repetition. A fair degree of correctness of execution may then be attained by alternating the backward moving of head, etc., with foot placings or arm movements. The best rhythm will be the uneven kind, which strongly contrasts the slow, carefully controlled stretching movement with the quick arm or leg movement; the whole exercise being guided by constant stimulation and admonitions. To head · off the common tendency to assume a poorer position after the return from the backward moving of head than obtained before the beginning of the movement, try to have the class retain the "stretched" position, with only slight muscular relaxation, during the "return" count. There will always be sufficient unconscious relaxation during the intervening arm or leg movement to give opportunity for an appreciable backward moving of head at each

repetition.

When repeated rhythmically a reasonable number of times, and each part of the exercise is done with the proper vigor and speed, or steadiness, the compound and combined movements of this group represent a not inconsiderable amount of muscular work. Thus they may be made to contribute in a moderate degree to the general organic stimulation produced by the lesson as a whole.

(3) Lower Back Stretching Exercises.

This group comprises three types of exercises: Forward-downward bendings of trunk; stooping (touching floor, with knees bent and back straight); knee upward bending, and leg flinging forward. These may also, and more specifically, be classified respectively as back, leg and abdominal exercises. Because of their effects on the lower spine they are used as complementary exercises to the upper back stretching exercises and immediately follow them in the lesson. By inducing a marked straightening and even reversal of the posteriorly concave curve of the lower back they (1) alter, temporarily, the conditions of pressure and tension of joint surfaces, intervertebral disks, ligaments, nerves, etc., in this region. The circulatory conditions of the parts are also undoubtedly influenced favorably by these changes in pressure and tension. All this gives a sense of relief from the strain and fatigue incident to the greater or less degree of lumbar hyperextension inevitably induced by the upper back exercises. (2) They supplement and emphasize the training in localized muscular control furnished by the latter.

In upper back stretching exercises correct execution calls for maximum contraction of the upper back muscles with minimum participation of the lower erector spinae. The lower back exercises necessarily induce as much relaxation and stretching as possible of the lower back muscles, while at the same time efforts are made to maintain the upper back muscles strongly contracted. Only by so doing can a forward-downward bending of trunk be carried to the utmost limit with the upper back straight and the head, chest and shoulders in good fundamental position. stooping, knee upward bending (or knee raising as high as possible) and leg flinging forward accomplish the same purposes in a different way. Whenever the femur moves forward-upward the pelvis is tilted to a more horizontal position. This can only be done by a movement in the nature of flexion in the lumbar spine, amounting to a straightening or even reversal of the natural curve (hyperextension). To allow such a straightening the lower erector spinae must yield, while the effort to keep the upper back, chest, shoulders and head from "slumping," necessitates strong contraction of the upper back muscles. The last two types of exercise also strengthen the abdominal muscles, on whose tone and control a good posture in the lower back largely depends.

As regards training of localized muscular control, then, the lower back stretching exercises may be said to do negatively what the upper back exercises aim to accomplish positively. Or, to put it differently, the latter train the power to localize *contraction* of and tend to shorten the *upper* back muscles; the former aim to increase the power to localize *relaxation* of and tend to lengthen the *lower* back muscles. Each tends to increase the mobility of the spine in directions opposite to the natural curves, and in general to straighten the whole spine—to "take in the slack" of the muscles and fibrous structures on the convex side of the curves.

The importance of having in each gymnastic lesson at least one (and preferably more than one) exercise of the type designated, must be obvious to any one who has observed the hollow back position assumed by pupils whenever strong contractions of the back muscles are called for. This occurs not only in the fundamental position and in upper back exercises, but in shoulder blade and general back exercises, in trunk twistings and side bendings, in charges and in many apparatus exercises. In fact the bulk of gymnastic work, when done with vigor, strongly tends to produce this undesirable posture. This tendency is due to several factors, chief of which are:

1. The inability of every one (who has not been specially trained) to contract the upper back muscles without contracting

the whole erector spinae group.

2. The preëxistence of a posteriorly concave curve and free mobility in the direction of hyperextension in the lumbar spine. In many young people this curve and mobility are not only exaggerated, but located higher up than normal, including the lowest two or three thoracic vertebrae.

3. The greater mechanical advantage of the lower back muscles, pulling as they do, over a concave surface, while the upper

back muscles are stretched over a convex surface.

4. The erector spinae is a much thicker and more compact bundle of muscle here than higher up. Its tone is also greatest in this

region.

5. There is no very direct muscular mechanism to antagonize this tendency to excessive hyperextension at the dorso-lumbar junction, the abdominal muscles being the only group which can be so considered. These do not affect the upper lumbar and lower thoracic as much as the lower lumbar spine. The diaphragm and

psoas muscles contribute, rather than otherwise, to the hyperextension by pulling forward the vertebrae to which they are attached.

6. In gymnastic positions with the arms stretched backward, and perhaps overhead, the latissimus dorsi is probably also a factor. This is particularly apt to be the case when the range of motion in the shoulder joint is limited, due to tightness of the muscles and fibrous structures in front, and efforts are made to

force the arms backward or to expand the chest.

While gymnastic exercises like the lower back and abdominal movements cultivate the muscular strength and control necessary to resist the tendency to excessive hollow back in gymnastic work, they do not adequately train the *sense* of correct posture and proper weight distribution in the lower trunk region. Such correct posture sense is a prerequisite for the right application of muscular efforts, in ordinary movements and positions as well as in gymnastic exercises. For the acquisition of this sense of position and the kind of muscular efforts needed, individual assistance and guidance by the teacher are most effective. Such help may very well include forcible manipulation, preferably before a large mirror, so that the pupil can both see and feel what he has to do.

Besides their special effects on posture, in developing and strengthening the back (or leg or abdominal) muscles and increasing their control, the exercises in this group represent a considerable quantity of muscular work. The majority of the forward-downward bendings readily lend themselves to combination or alternation with arm movements, foot placings and even knee bending. The knee upward bendings and leg flingings forward have all the characteristics of abdominal exercises and to some degree those of leg movements. These, as well as stooping, are suitable for rhythmic repetition and so may be made to contribute largely to the general organic effects of the lesson. For this reason, too, it is wise, if time permits, to have more than one representative of this group in each lesson.

(4) Lateral Trunk Exercises.

This is one of the three groups of trunk exercises, the other two being the abdominal and the back movements. As its name implies, the localization of the muscular action is primarily in the waist or loin region; but the hip and thigh muscles are also strongly active in these exercises. There being no lateral trunk muscles, properly speaking, the contiguous abdominal and back muscles of each side act together in such types as side bending and leg moving sideways; while in trunk twisting the different

layers of oblique abdominal muscles on each side act in conjunc-

tion with the oblique back muscles.

Exercises of this group thus involve fairly wide distribution of muscular action. When of a vigorous character (and most of them are or may be) the total quantity of muscular work is therefore considerable. The organs of circulation and respiration are correspondingly active. Besides these general effects, lateral trunk exercises influence the various organic functions in special ways. The circulation in the abdominal cavity and especially the portal flow is stimulated and aided by the alternate compression and stretching of the organs. The variations of intra-abdominal pressure and tension also mechanically stimulate the intestine to more vigorous peristalsis.

The conditions under which breathing takes place are modified. Respiration is apt to be interfered with owing to the powerful contraction of the abdominal muscles in some of the exercises, notably trunk twistings. This increases the intra-abdominal pressure and hinders the descent of the diaphragm. Inspiration must therefore be accomplished mainly by movement of the ribs. The change of form of the thorax in many of the exercises requires all or nearly all of the mobility of which the chest is capable, leaving but a slight range for purposes of breathing. The tension of the abdominal muscles and of those oblique back muscles attached to the ribs tends to reduce still further the mobility of the chest, at least on one side at a time. While free respiration is thus hindered at the extreme limit of each movement, the effort to maintain it gives good training to the inspiratory muscles, teaches the individual to manage his breathing to best advantage under difficulties, and cultivates the mobility of the chest, all parts of which are made to do full duty during the different phases of the movement. Because of these difficulties, pupils are apt to hold their breath for considerable periods and need frequent reminders from the teacher to try to breathe deeply and evenly.

The development and increased control of the abdominal and back muscles is another valuable feature of lateral trunk exercises. The average person of sedentary habits is greatly in need of this kind of training. The ordinary movements of daily life rarely call for complete or varied action of these large and important muscle groups. This is particularly true as regards the abdominal muscles, which are so often undeveloped, relaxed and

covered with fat.

In view of the many valuable effects—general and special—of lateral trunk exercises, at least one and preferably two or more free-standing movements of this class should be given in each lesson, especially when there is little or no apparatus work. The principal types—side bending, leg flinging sideways and trunk

twisting—may be combined and alternated with arm movements, foot placings, charges (these are true lateral trunk exercises), lunges and other trunk movements, as well as with each other, thus offering great possibilities for variety and a carefully graded progression. Leg flinging sideways offers less opportunity in this respect, being limited to variations of speed and range, to combination with a few arm movements, and alternation or combination with jumps on toes or dancing steps.

Besides the free-standing types mentioned, many forms of jumping, tumbling, vaulting, climbing and other apparatus work embody some or all of the features of lateral trunk exercises. So do such athletic exercises as shot put, hammer, discus and javelin throw, all forms of throwing, hurdling, pole vaulting, paddling, etc. These are often of an even more powerful character

than the free-standing movements.

(5) Balance Exercises.

As the name implies, the chief feature in this class of exercises is the maintaining of equilibrium. The types used are positions or movements in which the base is progressively reduced and the center of gravity raised. Such are: Standing on the toes with toes together, or one foot in front of the other (close toe standing and walk toe standing positions); or on one foot with the other raised forward or sideways; head, arm or leg movements (including heel raising and knee bending) from these positions; the toe-support charge position, and raising of the rear leg from that position (horizontal balance position on one foot); forward bending and side bending of trunk on one foot, the other leg in line with the trunk; leg raising from side leaning rest; opposite arm and leg raising from the front leaning rest; balance marching; also walking forward, backward and sideways (with various modifications) on the balance beams.

While the muscles of the legs are usually the principal groups involved, all parts of the muscular system, especially the large groups of the trunk, are more or less active. There is constant interplay of opposing groups. Sometimes the action is brief and only very moderate. Again it may be quite violent in efforts to recover the equilibrium when the oscillations have become too

large.

Although the distribution of the muscular work is usually over wide areas, the exercises are ordinarily not repeated a sufficient number of times to produce any marked organic effect. This is true even when they are done rhythmically (as it is possible to do in some types). But in such cases the rhythm should be slow,

the positions being held relatively long. Otherwise the exercise

represents too little difficulty in keeping the balance.

The chief value of exercises of this kind consists in the training of subjective motor control. They cultivate the sense of equilibrium and the kind of muscular coordination required to make quick and accurate adjustments of weight distribution, to check promptly too great or sudden deviations from the proper alignment and poise of the various segments of the column.

When many of the exercises in the lesson offer some degree of difficulty in maintaining a steady balance or require frequent and quick changes of weight distribution, as is the case in charges and in many movements done from the walk standing or close standing positions, special balance exercises may be dispensed with. Often, however, a balance exercise of not too great difficulty may with advantage be put between two vigorous trunk movements, serving thus as a relief from or break in what might otherwise be too long or severe a muscular exertion.

The heel raisings and knee bendings from more or less difficult starting positions may be practiced at first as balance exercises and later, when they offer little or no further difficulty in regard to balance, they may be used as leg movements in the beginning of the lesson. The side bending and forward bending of trunk while standing on one foot, as well as the toe-support charge and horizontal position on one foot, may also be considered advanced lateral trunk and back exercises, respectively, and take the place of representatives of these groups in the lesson.

Abdominal Exercises.

In these the localization of the work on the abdominal muscles is more direct than in any other class of exercises. The principal types are knee upward bending, leg raising forward and leg circling from the standing as well as hanging and lying positions; trunk raising from the lying to the sitting position with feet fixed or, what is the same thing, leaning backward from the sitting position and returning to it. Another type is backward leaning of the trunk while in the kneeling position, on one or both knees. Moving the arms forward-upward and forward-downward with "chest" weights in the hands and the body in a lying or reclining position (as on the quarter circle) may also be included. So may the front leaning rest (prone falling position) as well as many forms of jumping, tumbling, vaulting and climbing.

In the majority of these exercises the thighs are flexed on the trunk, or the trunk on the thighs, against the resistance of gravity. The action of the hip joint flexors under these conditions is

always associated with contraction of the abdominal muscles. Under certain conditions of fixation the pectorals and anterior neck muscles similarly tend to act in conjunction with the abdominal muscles or vice versa. Indeed, all the anterior muscle groups may be considered parts of one great system of muscles whose associated action tends to produce a general "curling up" of the whole body. In the majority of the types of exercises enumerated, however, it is desirable to resist the effect of the contraction of pectorals and anterior neck muscles (by vigorous contraction of the upper back muscles) and to localize the movement as much as possible to the hip joint and lower spine. The contraction of the hip joint flexors tends to tilt the pelvis forward (increasing its obliquity) and to produce excessive hyperextension of the upper lumbar and lower thoracic spine. The associated contraction of the abdominal muscles not only prevents this, and steadies the pelvis, but even flexes it on the trunk (decreasing its obliquity) through a straightening (and reversal where that is possible) of the natural curve in the lower spine.

In their general organic effects, associated with powerful contraction of large muscle groups, the abdominal exercises are on a par with the lateral trunk movements. Their special effects on the abdominal organs are also similar and often more pronounced. The same is true as regards increasing the strength, tone and control of the abdominal muscles. In this connection the exercises may even be considered as supplementary to the lower back stretching exercises in posture training of the lower trunk and

hip region.

Like the lateral trunk movements, the abdominal exercises tend also to hinder free respiration. But whereas the former compel expansion of different parts of the chest during different phases of the movement, the latter always tend to depress the chest, to round the upper back and to draw the head forward. To prevent these faulty tendencies it is necessary, as already stated, to contract the upper back muscles with considerable vigor. Thus, indirectly, the abdominal exercises contribute to posture training in the upper part of the body by offering difficulties in maintaining

good posture in that region.

Because of the relative scarcity of free-standing types of abdominal exercises and a rather limited progression within each, it may not always be feasible to have a representative of this group in each lesson without frequent repetition of the same types, viz., knee upward bending and leg flinging forward (or forward-sideways), backward leaning of trunk from the kneeling position, and front leaning rest with or without foot placing forward and backward. Letting a whole class lie down on the floor and in this position giving leg raising, etc., is, of course, also feasi-

ble. When no apparatus work is given, at least one of the above types should be included in the lesson. When apparatus work is a part of the lesson, many of these exercises should be of a kind embodying the valuable features of the abdominal group.

(7) Back and Shoulder Blade Exercises.

In these the work is localized on the back muscles. According as the emphasis is placed chiefly on the extreme contraction of the upper back and posterior scapular muscles, or the work is more uniformly distributed over all the muscular groups of the back, including the hip joint extensors, the exercises of this group may be respectively designated as shoulder blade movements and

general back movements.

A. Shoulder Blade Movements. Under this head come the various arm movements, such as arm bending and stretching sideways, diagonally upward, upward, forward, backward-both arms in the same direction or each in diverse directions—quick, or slow and resisted; forward bending and sideways flinging of arms; half sideways bending of arms (to side-horizontal, elbow half flexed); arm raising or flinging forward, sideways, forwardupward, sideways-upward; arm circles high or low, large or small, quick or slow; swimming movements with the arms; placing hands on hips, behind neck or over head; changes from one of the positions reached by these movements to another. The difficulty, intensity and total amount of muscular work in these movements are increased by doing them from a position with the body inclined forward, as by being bent at the hips (trunk forward bend standing position); in charges; in lying face downward on the floor, or supported by a bench under the thighs (prone lying position). They may also be combined with leg movements, upper and lower back stretching exercises, or alternated with these and almost any other free-standing movement.

Their main purpose, aside from the general one of contributing to the total amount and greater complexity of the muscular work, is to increase the strength, endurance, control and tone of the upper back and scapular muscles, to cultivate the posture sense, and thus to furnish the basis and means for effective posture training in the upper part of the body. In this respect they resemble and supplement the upper back stretching exercises, with which they are closely allied and for which they may be used as substitutes in the early stages of progression with untrained

classes.

Fixation of the Shoulder Girdle. The habitual position of the shoulder girdle relative to the thorax is largely a matter of balance of tone on the part of the posterior scapular muscles on one

hand, and gravity and the anterior scapular muscles on the other. If the posterior muscles are slack and the anterior are in a relatively higher state of tonic tension, the latter will draw the scapula away from the spine and the point of the shoulder forward. The weight of the shoulders, naturally tending forward, acts with greater leverage the farther this forward displacement is allowed to go. In movements of the arms in front of the body the pectorals, in conjunction with the serratus magnus, will move the shoulder girdle forward as far as it will go, before the full force of the pectoralis major is exerted on the arms. If the posterior muscles are very slack (long), the final checking of the forward movement of the shoulder girdle will devolve largely on fibrous structures—ligaments and fasciae. Such checking by passive tension on muscles and fibrous structures may be called passive (ligamentous or natural) fixation of the shoulder girdle.

The shoulder blade movements enumerated should be so defined and executed that there is a minimum forward displacement (or upward, as the case may be) of the shoulder girdle in movements of the arms. That means vigorous and sustained contraction of the scapular depressors and adductors throughout the exercises, and may be called active (muscular or artificial) fixation of the shoulder girdle. The resulting increased tone and endurance of the posterior scapular muscles would insure a more posterior position of the shoulder girdle in passive fixation during arm movements as well as a better habitual posture, not only of the shoulders, but of the upper back and chest as well.

another case of "taking in the slack" on the convex side.

General Back Movements. These comprise forward and forward-downward bending of trunk from the standing and prone lying position, the latter with support under the thighs (feet fixed); forward and oblique charges, reverse and toe-support charges and forward bending added to these; also apparatus exercises, such as the heel-support hanging and front rest positions and related exercises, as well as a number of suspension exercises and vaults. All involve active contraction of the whole muscular region of the back and the posterior hip joint muscles (extensors). These are active in efforts to maintain the extended position of the whole body against gravity, or are partly relaxed at the lower level to permit flexion at the hip and in the lumbar spine, while those in the thoracic region remain completely contracted to keep the upper spine straight. In returning to the extended (erect) position against the resistance of gravity they all contract equally.

The difficulty of the exercises and the intensity of the muscular work will depend on the degree of projection of the body beyond the point of support and on the height at which the arms are carried. Both increase the weight leverage. The horizontal position in forward bending represents the greatest weight leverage. The higher and more difficult positions of the arms not only raise the center of gravity but also increase the static action of the scapular and upper back muscles. When arm movements are added, the intensity of the muscular work is still further heightened. All these factors should be taken into account in the progression of these exercises and in deciding where to place them in the lesson.

The purpose of general back movements is to develop, strengthen and increase control of all the back muscles; to favor the correct growth of the spine; to improve minor lateral deviations; to maintain and increase mobility in the directions least cultivated by the ordinary movements of daily life—extension in the upper part, flexion in the lower. The intensity and wide distribution of the muscular work also represent considerable organic stimulation. These general effects are enhanced by rhythmic repetition alternating with foot placings or arm movements.

Charges. Forward, oblique, side, reverse, reverse oblique and reverse side charges (all with feet about three foot-lengths apart, body inclined about 45° and in line with the straight leg) have already been mentioned under lateral trunk and back exercises. They have many of the characteristics of these groups, as well as of leg movements, and are therefore truly all-round exercises.

On account of the varied and widely distributed muscular action, charges admirably fulfil the purpose of general exercise. They are also very valuable as a means of training the kinesthetic sense and the power of coördinating the action of trunk and leg muscles, requiring, as they do, accurate alignment and quick readjustments of weight distribution. Because of their difficulty and vigorous all-round character, as well as their appearance, they are usually interesting to pupils. But in order to insure correct execution they should not be given too early, and the progression should be slow and careful. As the possibilities for variations are considerable—by combining and alternating with arm and trunk movements—this type of exercise may be represented more than once in each lesson without excessive repetition of each variety.

(8) Toe Jumps (and Elementary "Dancing Steps").

These comprise a number of rhythmic jumping exercises of varying complexity and difficulty, such as simple toe jumping without and with foot placing sideways, forward-backward, advancing and retreating, alternately forward and backward or from side to side (feet together); hopping, cut-steps, "hop and

kick," leap and hop, rocking steps, "breaks," etc. Many may be combined with various arm movements, with leg flinging forward, sideways or diagonally, even with trunk bending and twisting. Similar "steps" from many folk dances may be included in this group. Many mimetic exercises may be done in similar manner. Indeed, there is no limit to the number and variety of exercises of this kind which an ingenious teacher might devise.

Standing jumps forward, upward, sideways and backward, done as *ensemble* response exercises on signal may also be put in

this group.

All these exercises are of a more or less all-round character, similar in many respects to the apparatus exercises described under "Jumping and Vaulting." They represent valuable motor training, varied in kind and considerable in extent. Because of the vigorous character, wide distribution and rhythmic continuity of the muscular work in most of the exercises of this group, they are particularly effective as means of organic stimulation. And, besides, they are easily made interesting to a class.

(9) Breathing Exercises.

For a discussion of these see page 120.

III. APPARATUS WORK.

A. Suspension Exercises.

In these the body is suspended on the arms, the typical exercise being the (active) hanging position. Whatever modifications or additional movements are made from this position, such as arm bending, momentary suspension on one arm in hand travelling, swinging, leg movements, etc., the essential features are always more or less the same. These are: A marked chest expansion; at least a moderate straightening of the thoracic spine; vigorous action of the flexors of the elbow, of the muscles which bring the arm down to the side (latissimus, teres major and pectoralis major), of the rotators downward, adductors and depressors of the scapula (rhomboids, pectoralis minor and trapezius), as well as of the deltoid and abdominal muscles.

The chest expansion is caused partly by the straightening of the thoracic spine, partly by the great tension (passive or active) of the pectorals and latissimus. The straightening of the thoracic spine is due both to traction of the lower part of the body and to the contraction of the erector spinae associated with the action of the pectories associated with the action of

the posterior scapular muscles.

The breathing takes place under the same modified conditions as occur in the upper back stretching exercises. The thoracic walls being practically fixed in the expanded position, the diaphragm is the chief factor of the respiratory movements. Its descent in inspiration takes place against increased intra-abdominal pressure, due to the passive tension or active contraction of the abdominal muscles. Besides these modified general conditions of breathing, many of the more difficult exercises in this group require (or strongly tempt to) a temporary cessation of respiration altogether. This is always apt to occur when extreme muscular efforts are made, especially in movements of the arms or trunk. The chest is then made rigid by the contraction of the abdominal muscles, forcing the diaphragm to ascend and compress the air inside the chest, the glottis having been previously closed. This gives the muscles attached to the chest a fixed point from which to act on the arms. Such tendency to hold the breath should, of course, be resisted and regular breathing insisted on in all but the most severe and difficult movements. In the latter the performer may often be obliged to time his breathing to correspond with a given phase of the exercise in which a partial relaxation of the muscular effort is feasible. Thus, by proper management of the respiration under difficulties, valuable training and increased efficiency of the breathing mechanism may result.

Many of the exercises of this class represent fairly violent muscular work of an intermittent character—comparatively brief and powerful efforts alternating with relatively long intervals of rest. This is due to the fact that the necessary apparatus can often only be used by one, or at most a few individuals at a time. By the use of multiple apparatus, or by selecting such exercises as can be done on ladders, suspended parallel bars and the boom (allowing the simultaneous performance of several pupils) this difficulty may be obviated to some extent and the continuity of the work increased. In the "pure" types of suspension exercises, such as the simple hanging position and arm bending or hand travelling in this position, the work is of a somewhat local character. The resistance (the body weight) to be overcome by the working muscles is comparatively great, hence repetitions are not apt to be

numerous.

Besides these typical or "pure" suspension exercises, there are many which are of a more general character, embodying some of the features of abdominal, lateral trunk, back and even leg exercises. Such are, for example, knee upward bending, leg raising and leg circling from the hanging position; climbing on ropes, poles or window ladders; complex movements on rings and horizontal bar; the heel-support hanging position and its modifications; combined arm stretching and bending with knee bending

and stretching while standing on one or both feet and grasping a bar, ropes, rings, etc. These mixed types may be easier or more severe than the pure types in their local effects. Thus, the heelsupport hanging position (body inclined and part of the weight supported on the heels) is easier as regards the work of the muscles of the shoulder girdle and as regards breathing, but the additional action of the lower back and posterior hip muscles makes it an exercise of more general character. The same is true of the pull-up with help of the legs. For this reason such types may be used as preparation for the more typical suspension exercises when the necessary strength in the arm and shoulder muscles is lacking. On the other hand, such exercises as starting swings, circles, upstarts, etc., represent more violent local as well as more widely distributed muscular work, owing to the simultaneous or alternating powerful contraction of the abdominal or back muscles.

In general, it is not wise to practice exercises of this class (at least the more violent types) without some preliminary "warming up" in the shape of free-standing movements or chest weight exercises. Otherwise muscular strains and distress of the circulatory and respiratory organs are apt to occur, followed by unsat-

isfactory general feeling.

Summary. The suspension exercises are, then, characterized by their developmental effects on the upper trunk muscles and especially on those of the shoulder girdle and upper extremity; by their tendency to strengthen the abdominal wall, to increase the mobility of the chest and the efficiency of the whole breathing mechanism; by their favorable postural effects on the spine—lateral as well as antero-posterior; by their relative high intensity and considerable total quantity of muscular work. They are also conducive to a kind of skill or agility which may be urgently needed in some emergency. When carefully defined and correctly executed they are most valuable exercises and should, if possible, be represented in every gymnastic lesson.

B. Arm Support Exercises.

These comprise the front rest, back rest and cross rest positions and their derivations. While employing the same muscles as those principally active in the suspension exercises (with the exception that the triceps takes the place of the biceps and the deltoid is inactive), they do so in an entirely different way. The pectorals and rhomboids are especially active, and unless the latter are reënforced by adequate and well-controlled action of the trapezius and latissimus, the pectorals tend to contract excessively

with resultant malposition of the shoulder girdle, chest and upper back. The arm support exercises should not, therefore, be classed with suspension exercises, but rather be put in a group by themselves, even though it is true that they often form a component part of many complex suspension exercises—especially on the horizontal bar and rings. Because of their relative difficulty and their objectionable tendencies they should be used with caution, and not until the proper strength and control of all the upper trunk muscles, especially the scapular, have been acquired. This applies particularly to such types as circles, feints and the more difficult feats on the horse; traveling, repeated swings, "dips," etc., from the cross rest position on the parallel bars; and also many similar positions and movements on the horizontal bar and rings. The majority of such exercises are conducive to an undesirable kind of muscular development as well as faulty posture, and their practice should be discouraged.

On the other hand, arm support exercises find their most useful and unobjectionable application in vaults on the different apparatus. For in these the support on the arms is only brief, and the work of the shoulder blade muscles is materially aided by the momentum gained in the spring from the floor. This makes the maintenance of correct position of shoulder and chest less diffi-

cult.

C. Jumping and Vaulting.

The common characteristics of exercises of this class are great intensity and wide distribution of muscular work, which, while usually somewhat intermittent, may and should be made continuous enough to produce marked organic stimulation. The various types also represent many or all of the special features of leg, back, abdominal, lateral trunk and arm support exercises, while some types are even related to suspension exercises. They all demand and cultivate a high degree of coördination—well-timed and properly gauged muscular efforts, involving accurate judgment of height, distance and bodily momentum, as well as a keen sense of equilibrium. In this last respect they may be considered advanced balance exercises.

The training of coördination which is such a pronounced feature of this class of exercises relates not only to the proper position of the parts of the body with reference to each other, but of the body as a whole with reference to space or to external objects. It is subjective motor training, but differs from that furnished by free-standing gymnastic exercises in that the body as a whole is moving. This involves many factors which are either absent or only present to a slight extent in most free-standing exercises.

Such are, for example, judgment of height and distance to be traversed by the body; of speed and bodily momentum to be developed and managed to best advantage; of the best weight distribution over the point of support and the proper sequence of widely different muscular efforts in order to gain the most advantageous leverage, to increase or deflect momentum, to control the poise of the body, etc. Of course, the eye is a large factor in the complex nervous processes which enter into these coördinations. But the kinesthetic sense (a term used to designate the perception of sensations conveyed by the numerous and varied afferent nervous impulses from the muscles and joints) is even of more importance than the sense of sight. The training of this kinesthetic sense is a feature of all gymnastic exercises, but more so in this than any other class.

The result of abundant practice of this class of exercises should be an increase of agility. With this is meant ability to manage the body when in motion, on the feet or propelled by the feet from the ground, with or without the aid of the arms. When the legs alone are used to give the body the necessary momentum to traverse a given space we call it jumping. When the arms are used to assist in propelling or in guiding the movement we call it:

(1) Vaulting, if the arms are used to support the body; (2) swing jump (underswing, hang jump or some such term) when

the body is momentarily suspended on the arms.

The different types of exercises belonging to this group are: (1) Running and standing high and broad jump; hop, step and jump; sideways and backward jumps; all to be executed in specified form while in the air and on landing, as well as for height or distance. (2) Vertical vaults such as (front and rear) squat and straddle vaults and their combinations (wolf vault); knee vault; front (sheep) vault; jump (thief) vault; the horizontal vaultsface, side and back (and oblique) vaults (or front, flank and rear vaults as they are usually called). These may be executed on the side or long horse, buck, vaulting box, parallel bars, saddle boom, low horizontal bar or boom; with or without a preliminary run (preferably with). In all there is only a momentary or relatively brief period of support on the arms. In the vertical vaults (and the mounts of the same name) the briefer the period of support the more does the action of the arms resemble the spring of the legs, the more animated and vigorous does the exercise become and the greater are the chances for an erect position of the whole body, with good posture of head, chest and shoulders during its performance. (3) Standing or (preferably) running swing jumps with the use of flying rings, ropes (one or two), horizontal bar, boom, double boom, suspended parallel bars and horizontal ladder. Here the body is momentarily suspended on the arms, following the spring from the feet. (4) Mixed types of vaults and suspension exercises, such as side, back and oblique vaults on the double boom, with suspension on one arm and support on the other—very valuable and interesting exercises of a truly all-round character. (5) Elementary and more advanced tumbling, such as forward and backward rolls, dives, headspring,

handsprings, cartwheels and somersaults.

In general, the muscular efforts in all these exercises are widely distributed, relatively violent and of short duration, with comparatively long intervals of rest. If the efforts succeed each other too rapidly and are continued for any length of time, the limit at which circulation and respiration can keep pace with the muscular work is soon reached. It is not wise to carry the exertion to the point of extreme breathlessness. Too large doses of this type of work are also liable to produce excessive fatigue. In class-teaching, however, the danger of overdoing is not very great, as it is usually found difficult to sub-divide the class into sufficiently small squads to allow too frequent repetitions of the exercises. The trouble is more often the other way-too large squads, inadequate leadership and, therefore, too long time between turns and not sufficient continuity of the work. But when teaching small groups, or in individual practice outside of class, the danger of overdoing should be borne in mind. Of course, pupils with weak hearts or abdominal walls should not be allowed to practice exercises of this class without careful supervision and guidance as regards kind and amount.

D. Stall Bar and Pulley Weight Exercises.

With small classes and sufficient number of stall bars the class may be handled as a unit when giving stall bar exercises. The same is true of chest weight exercises. When the apparatus is too limited for this, the exercises may be given, in turn, to the different squads. In any case the work is handled much the same as free-standing exercises: done in unison by the class or squad, either as response movements on signals, or, preferably, in rhythm. Their best place in the lesson is before the jumping and vaulting.

The principal types of stall bar exercises suitable for class

work are:

Hanging (back to the bars) alternate, or double, knee upward bending, leg raising, knee upward bending and stretching.

Also double knee upward bending combined with side-swing

and trunk twisting.

Prone lying position (on benches), with arms in various positions, and forward bending from the hips.

Foot grasp sitting backward leaning. Foot grasp side lying side bending.

Grasp side opposite standing leg flinging sideways.

These are vigorous abdominal, back and lateral trunk exercises, and can be made interesting chiefly because of the hard work and the consequent strength and development they represent.

The stall bars may also be used for climbing and other suspension exercises of an elementary character, especially with classes of children. Running up and down inclined boards fastened to the stall bars at various angles can be made to furnish abundant general exercise and a good deal of fun to a class of children.

Pulley weight exercises represent predominantly shoulder work, with considerable back or abdominal work according to the position—facing or back to the weights, respectively. Trunk twisting, forward-downward bending, side bending and knee bending are also suitable as alternations with the arm movements.

IV. RUNNING AND RUNNING GAMES.

A short run may be used to begin the lesson, especially on a cold day, serving then the purpose of general stimulation or literally of warming up. Or it may be put in at (or just before) the end, and thus by emphasizing and "clinching" the organic effects serve as a fitting culmination of the lesson. This is highly desirable at all times and especially when the jumping and vaulting exercises have been inadequate as means of organic stimulation, owing to lack of time, space, apparatus or proper leadership.

Systematic practice of running is undoubtedly one of the best means—if not the best—to improve "the wind," i.e., to strengthen the heart and respiratory organs, to increase the power of prompt and perfect adjustment of the whole circulatory system to varying degrees of activity—in short, to bring this most important of all bodily mechanisms to a high state of efficiency and to keep it so. Such efficiency is so intimately connected with, and basic to, the health and proper functioning of all other organs, that in a very real sense it is the conditioning factor and index of endurance, vitality and general bodily condition.

While done in unison—keeping time and step—class running affords opportunity for teaching the rudiments of good form in running, such as a long, swinging stride, free hip, knee and arm action, elimination of "chopping" and throwing the feet up behind, toeing out, etc.

In view of the ease with which pronounced organic stimulation may be produced by running, and the comparative facility with which the amount and intensity of these effects may be gauged and regulated, as well as the almost universal availability of this form of exercise, no gymnastic lesson should be considered complete without it.

Breathing Exercises.

It may not always be desirable, or even safe, to dismiss a class while in a state of high organic activity—heart and lungs working hard, skin flushed and perspiring. If the jumping, vaulting and running have been vigorous and prolonged enough to produce such a marked general reaction, it is usually best to keep the class a few minutes more, until the circulation and respiration have begun to return to normal. This reduces the chances for accidents in the way of possible injury to weak hearts when taking a bath. (Where there are no facilities for bathing it is perhaps best not to carry the organic stimulation to a point involving too great activity of the skin.) To facilitate the return to a more quiet and normal bodily condition the lesson may be concluded with a few exercises of progressively diminishing intensity, and which at the same time call into use all the auxiliary forces of the circulation.

The kinds of exercises most suitable for this purpose are rhythmic leg movements such as ordinary marching, toe marching and "balance" marching; the different arm raisings, rotations and stretchings in slow breathing rhythm, or combination of these with heel raising. Simple, deep and slow breathing, without any arm or leg movements, but preferably with a slight backward moving of head, is perhaps as effective a respiratory exercise as any. It may very well be the last, as well as the first, exercise of the lesson. The different types of breathing—upper chest, lower (lateral) chest and so-called abdominal—may also be given special practice. Placing the hands on the parts indicated helps to "localize" the breathing.

By the alternating contractions and relaxations of large muscular masses and the alternating flexion and extension in the joints involved in rhythmic leg and arm movements, the valvular mechanism in the veins of the extremities is made to do full duty, thereby reducing the peripheral resistance to be overcome by the heart. Similarly, the deep, measured breathing causes a more powerful thoracic aspiration—literally a suction exerted on the great veins entering the chest—than shallow, rapid breathing. All these factors aid the venous and lymphatic flow, supply the means for a greater output at each systole, and so materially ease or at least steady the heart's action. Blood pressure falls more gradually and evenly, and without the preliminary rise which probably always occurs when violent exercise suddenly ceases.

While breathing exercises do not cause more oxygen to be taken up by the blood passing through the lungs, as is popularly supposed (the arterial blood at all times being practically saturated with oxygen), they are valuable for many other reasons. Besides aiding the circulation they cultivate mobility of the chest; cause a free flow of blood and lymph in the more remote and less completely used portions of the lungs and so favor the nutrition of these parts; they lead to a straightening of the thoracic spine, and a strengthening of the muscles of inspiration; by the more complete descent of the diaphragm and the greater variations in intra-abdominal pressure they influence favorably the functions of the liver and other abdominal organs. They also give opportunity for training the whole breathing mechanism to efficient and economical action.

The arm movements, while not increasing the total capacity of the chest, undoubtedly lead to maximum expansion of the upper chest and encourage lateral costal breathing. In all these respects breathing exercises are most effective at a time when the body, as a result of vigorous exercise, demands plenty of air and the respiratory centers are extremely active.

4. THE CONTENT AND CHARACTER OF THE GYMNASTIC LESSON.

A gymnastic lesson should not be merely a certain number of exercises chosen at random or on the spur of the moment, and arranged in a haphazard manner as the fancy or impulse of the teacher dictates. When that is the case loss of interest and dissatisfaction are sure to occur sooner or later. Nor is it advisable to use habitually and under different conditions standard collections of exercises or "drills," however well chosen and arranged they may be for a given set of conditions. The only occasion for continued practice of set and memorized "drills" is in cases where merely muscular exercise for the sake of organic reaction is wanted (or as a preparation for eventual public performance). But even under such conditions it will usually be found wise, for the sake of conserving interest, if for no other reason, to make the lessons varied and progressive.

When equal emphasis is to be placed on all phases of the work, the construction and progression of gymnastic lessons become one of the most important as well as most interesting parts of the teacher's work. Each lesson should then be the concrete expression of a definite hygienic and educational thought. It should embody the teacher's ideals, standards and special knowledge; it should represent his understanding of the conditions to be met

and his best judgment of how the pupils' time and efforts are to be utilized to the fullest advantage.

While every class represents a special set of conditions to be met in the arrangement of each lesson, a few general principles

are applicable to most conditions.

1. Proper distribution of work. Do not work the class so hard in the beginning of the lesson that a considerable number of pupils will be unable to do justice to the last part. Begin with work of moderate intensity and increase gradually. This applies

to both general and local exercises.

If, for example, general organic work is begun too suddenly, or in too large doses, it might be necessary to slacken the pace after a while. Any such reduction in the rate of the muscular activity (except for very brief periods) means more or less of a loss of accumulated organic effects. The resulting cooling off and partial drying give rise to unsatisfactory general feelings, a sense of lassitude and disagreeable fatigue. From the standpoint of organic stimulation it is always most satisfactory to increase the quantity and intensity of the muscular work by gradual steps, and to finish the lesson with the class in a state of bodily exhilaration, with all the main functions—circulation, respiration and elmination—fairly active or just beginning to subside to normal. Then the bath is most enjoyable and refreshing, fatigue is less marked, or is so mingled with a sense of general well-being as to be pleasant rather than otherwise, and the danger of taking cold is lessened.

2. Warming up. Again, we might begin with exercises demanding short, violent, maximal efforts with comparatively long intervals of rest, as, for example, jumping, vaulting or climbing; or very powerful local exercises, such as strong abdominal or suspension exercises. Such a course would be inadvisable for

several reasons.

In the first place, it is always more or less of a strain on the heart and arteries to have sudden, great demands made upon them. It takes a little time for the circulatory mechanism to adjust itself to the varying needs of the organism. Sudden, violent exertion while the arterial tension is low and the heart is beating at a moderate rate and not very powerfully, may cause disagreeable subjective symptoms and is not beneficial to the heart and arteries. An illustration of this is the painful throbbing in the side and front of the neck so common after a violent exercise (for example, on the horizontal bar) has been performed without any preparation.

In the second place, the muscles do not work to good advantage under such conditions. To do their best work the blood supply of the muscles must be commensurate with the amount of work they are called upon to do. Such is not the case when the

work consists of violent efforts at comparatively long intervals and without preparation. Under such circumstances disagreeable soreness and actual strain are very apt to occur. It has been suggested that the liability to strain may be due to a failure of all the fibers of the muscles to contract simultaneously, a small number or small portions of the muscles being a little ahead or behind and therefore pulling too hard and sustaining injury. However that may be, it is a fact that the peculiar kind of soreness which is felt immediately and often lasts a long time usually occurs when a violent local effort is made without any previous "limbering up."

The inadvisibility of beginning work too suddenly, be it local or general, is universally recognized. Trainers of men and horses are well aware of the necessity for "warming up" before putting their charges into action. It is economical to expend a little energy in this way, because such preparatory work starts up the vital machinery and gets it running smoothly before being subjected to the real stress. Emotion may serve the same purpose,

e.g., anger, fear or other excitement.

The element of coördination should also be considered. We cannot, for example, do delicate work immediately after violent exertion. On the other hand, it is more difficult to control momentum, make the right kind and amount of effort and coördinate properly in a difficult exercise without preparation than when preliminary work has been done. Gradual warming up and judicious distribution of the work are therefore of advantage from the standpoint of economy, less liability to strain, better effect on

muscles and organs, better coördination, better work.

3. Progressive organic activity as a guide and index of the rate of work. In a quiet condition, such as obtains when sitting down, reading, etc., the bulk of the blood is in the cavities of the body—abdomen, chest, head. The venous and lymphatic circulations are sluggish. In order to do vigorous muscular work the bulk of the blood must be flowing through the muscles at a fast rate and high pressure. This change of relative accumulation and increase in rate of flow and pressure begin to take place soon after active work has started; the muscular arterioles dilate and the local pressure (in the muscular arteries) rises (this is also true of the cutaneous vascular area), while the arteries of the great cavities, notably those of the abdominal cavity (the so-called splanchnic area), become more constricted.

In order to make this circulatory adjustment in the most satisfactory way, and always sufficient to correspond to the amount of work demanded from the muscles, the lesson is begun with exercises involving only a moderate expenditure of energy at any given moment, but of a continuous character (such as marching).

These are followed by exercises of gradually increasing intensity, until the circulatory and respiratory organs have reached the rate of activity which corresponds to the greatest demands we intend to make on the muscles. This state of activity is then kept up for as long a time as seems wise or practicable. The lesson may then be concluded with a few exercises of less intensity, calculated to aid circulation and respiration and to help bring the body back to an approximately normal condition, without, however, losing the accumulated reactions—such as warmth, flushing, perspiration—to any considerable extent, unless special conditions so demand. Often the final tapering-off exercises may be omitted, the walking back to the dressing room, changing of clothes or undressing and taking a bath serving the same purpose.

Occasionally it may be advisable to begin more abruptly—e.g., with a short run—by way of stimulation, especially in cold

weather. But do not make it too long.

The expenditure of nervous energy—represented by the amount of attention, coördination and "pure" mental work involved in the exercises—also varies, but does not necessarily follow the curve of organic activity. For reasons which have already been discussed (see Marching) it is generally advisable to begin fairly suddenly in this respect, giving work which demands considerable mental concentration, especially as regards attention. It is necessary thus to focus and stimulate the attention in order to produce the proper mental attitude and cooperation for the work that is to follow. Later it may be well to ease up a little in this respect, directing the mental efforts more to the actual doing of vigorous work than to alertness and readiness for rapid changes. The element of difficulty of coordination also varies, often being in inverse proportion to the intensity of organic action or localized muscular work, but in a general way there should be a progressive increase in this respect, the more complex and difficult exercises being placed near the end.

4. All-round character of the gymnastic lesson. It is generally better to have each lesson represent all-round exercise than have a preponderance of one kind of work in one lesson and another kind in the next, and so on. Even if the time allotted is scant and the lesson in consequence must be short, it is always possible, by careful planning and selection, to have all the main features embodied in the different classes of exercises (described in a previous chapter) represented more or less adequately in each lesson. Rounding out a lesson in this manner not only gives greater immediate satisfaction to the pupils in the way of bodily sensations and reactions, and avoids excessive local fatigue, but also insures variety and so helps sustain attention and conserve

interest.

When time allows, it is wise to have each one of the main groups of exercises represented, some of them—especially the various trunk movements—more than once. When repetition of any given class of exercises is deemed advisable, the types chosen should preferably be as different as possible. They may be given successively or alternate with representatives of other groups. The latter is usually preferable, as it facilitates proper distribution of the muscular work and the progressive increase in its intensity. Occasionally it may be advisable to give two or more exercises belonging to the same group successively in order to get sufficiently pronounced local effects without too much repetition of the same exercise. Or it may be done as a matter of convenience, e.g., in apparatus work. Here there are usually sufficient intervals of rest between the exercises to avoid excessive local or general fatigue.

The groups of exercises which it is most desirable to have abundantly represented usually include a number of widely differing types, or types of an all-round character. Such is the case, for example, in the groups called lower back stretching exercises, lateral trunk exercises and charges. It is also true of so-called "mixed" suspension exercises, such as climbing on ropes and ladders, and of jumping and vaulting. Aside from emphasizing some very desirable features more or less neglected in ordinary activities, repeated occurrence of such exercises may be made to

contribute to the all-round character of the lesson.

5. General lesson plan. When the amount of time and the equipment are such as to allow a complete and elaborate lesson, including apparatus work, some such general plan as that used in German gymnastics and also more or less in Y. M. C. A. work seems on the whole most satisfactory and best suited to the conditions in this country. Such a plan would comprise at least two, sometimes three or four, main divisions of the lesson, viz., marching, free-standing exercises, apparatus work, a run or running

game or a dance.

The amount of time allotted to each division will, of course, vary with the age, sex, interests, etc., of the class, and with the total amount of time given to the lesson. In schools and colleges where from tlirty-five to forty-five minutes of actual working time is available, from five to ten minutes may profitably be spent on marching, twelve to eighteen minutes on free-standing exercises, twelve to eighteen minutes on apparatus work and two to five minutes on the final run, marching and breathing exercises. A game or a dance would usually take more time than a run. This might be gained by correspondingly shortening one or all of the other divisions. When there is no apparatus, the time given to the other parts may be increased. Or a game of vigor-

ous character or some form of athletic competition, balance and suppleness tests may be substituted. Or one or more of these

may be given regularly as a part of the lesson.

6. Arrangement. For reasons already stated some lively marching, when feasible, seems to be the most suitable introductory exercise. This is followed by a series of from seven to sixteen free-standing exercises, individually of as varied character but collectively as comprehensive as possible. Indeed, this series should in itself be a complete though more or less abbreviated

While serving partly the purpose of preparation—warming up —for the more powerful apparatus exercises, this preliminary series of free-standing exercises should be so selected, planned and taught as to emphasize and give large returns in posture and general subjective motor training. It is through these free-standing, definite, more or less localized movements, that kinesthetic sense training (especially as applied to posture), that localized muscular control and harmonious muscular development, are chiefly to be attained. In these ensemble movements, too, the spirit of cooperation and united group action is fostered, the attention and will are trained and pupils are encouraged to form habits of discipline, order and alacrity. In striving to make the exercises effective in all these respects, as well as in the way of vigorous organic stimulation, the teacher finds scope for all his technical knowledge and teaching skill, all his enthusiasm and vitality, in short, for the fullest expression of his whole personalitv.

The outline of the series of free-standing exercises has been indicated in the discussion of the different classes of movements. Their order and sequence are approximately the same as that in which they were enumerated. A leg movement or two, preferably combined with arm movements, seems the most suitable way to begin the series, because exercises of this class are especially effective in equalizing the circulation, and also because they can be presented and executed in a brisk and lively manner and so get the pupils into the work most readily. After these an upper back and then a lower back stretching exercise fit in very well, the former by way of suggesting good posture, inducing a general straightening or stretching and good chest expansion; the latter similarly limbering up and straightening the lower back, as well as contributing to the gradual increase of general muscular work, especially when repeated rhythmically. After this the order is immaterial; however, a lateral trunk exercise seems most satisfying at this point. Next may follow a shoulder blade exercise (e.g., arm bending and stretching), then a balance exercise, an abdominal, a second lateral trunk and a general back

exercise or a charge or other all-round movement; then perhaps a second abdominal exercise and finally a toe jump, a run in place or a free-standing jump, followed by a breathing exercise to conclude the series.

8. Modifications. It will not always be feasible or even desirable to use as many free-standing exercises in one lesson as indicated in the preceding paragraph. If the majority of the movements (often combined or alternated with arm movements) are well executed and repeated rhythmically a considerable number of times, the quantity of muscular work represented by such a series might easily exceed the strength or endurance of the In any case such a series would take from fifteen to twenty minutes to teach adequately. It would be suitable for a lesson in which there is to be no apparatus work, or possibly as preliminary work in a lesson with apparatus for strong, welltrained classes (of young men, for example), in which there would be no question of ability to stand hard and fast work. But ordinarily a series of nine or ten exercises is sufficient. Occasionally it may be necessary to give even a smaller number. One introductory leg and arm movement, instead of two, would then be sufficient. The special shoulder blade, the balance, the second abdominal or the general back exercise, one or all, or the jumping and breathing exercise may then be omitted. The all-round character of the series may still be preserved by choosing types and combinations which embody the features of several classes of movements. This is not difficult when the principles of combination and alternation of definite rhythmic exercises are properly applied.

9. Variety in selection, combination and sequence. While it is of advantage to have some such general plan or outline in mind as a guide in the selection and arrangement of the free-standing exercises, the exact order and sequence in which the representatives of the different groups are arranged (at least after the lower back stretching exercise), need not be constant. In fact, it will necessarily be varied if good progression and proper distribution are given due consideration. Then the order will be determined by two main factors. The first of these is the relative intensity of the exercise, its suitability with reference to progressive organic stimulation. The other may be summed up in the one word variety. Make the selection and arrangement such that each exercise shall be strikingly different from the preceding and following. Vary the style, the type, the muscular localization, the rhythm and even the appearance of successive exercises. If for any reason it is necessary to have two or more which closely resemble each other, place them as far apart as possible. This applies particularly to exercises in which posture training is emphasized. These are always sharply localized movements, often done slowly and as response movements (at least in the beginning), and positions are or should be well sustained for longer periods of time than in any other exercises. They are difficult of execution, require earnest and discriminating effort on the part of the pupils, careful guidance, firm insistence and strong stimulation on the part of the teacher. To have several such types in succession would be both tedious and locally fatiguing to the pupils, as the muscular localization is very similar in most of them. It is therefore of advantage to distribute exercises of this type judiciously through the lesson, to precede and follow them by lively and more general exercises.

The above applies also to any new or difficult exercise requiring careful, deliberate presentation and repeated on signal a number of times. Do not have several such in succession, but alternate them with simple or familiar exercises which can be started without much or any explanation and executed rhythmically from the outset or after being done as response movements only once

or twice.

Compound, alternating and even simple movements may often appear similar to the pupils, though essentially different, by being of similar type and by being combined or alternated with the same or similar elements. This is to be carefully avoided in successive exercises. For example, a leg flinging forward should not be placed immediately before or after a leg flinging sideways. Again, if a trunk bending sideways is to be followed by a forward bending, it would not be wise to alternate each with an arm bending or stretching, even though the alternating movement takes place in a different direction in each case. For although the muscular work is different in some essential respects, the similarity of type or style would be most apparent to the pupils.

Vary the starting positions. While a considerable number of exercises can be done from the fundamental position, it is often convenient and sometimes necessary in careful progression to do movements from derived starting positions. Either the arms or the legs or both, or even the trunk, may be in a position different from the fundamental position; but the essential movement begins from and returns to this derived position repeatedly. In any such case avoid using similar starting positions for successive exercises. The principal exception to this is the frequent use of the stride standing position (feet apart) in the beginning of any series of lessons, especially with untrained classes and

always with classes of young children.

Avoid giving too numerous and too powerful shoulder blade exercises. At any rate do not have them too near together.

While valuable for the increase of tone and control of the muscles of the shoulder girdle and therefore important exercises in posture training, if given to the point of excessive local fatigue the pupils cannot or will not do them correctly. This not only minimizes the effects of such movements (if it does not defeat their special purpose altogether), but also leads to loss of interest. The same applies to carrying the arms high in derived starting positions. As arm movements and positions of all kinds belong in the category of shoulder blade exercises, and as they are particularly suitable for combination or alternation with other movements, it is always a great temptation to use them too much. Indeed, when planning lessons in advanced stages of progression it becomes a most difficult problem how to avoid excessive use of such movements. At any time care should be taken not to have similar types recur too often. Thus use arm bending and stretching in one case, arm raising or flinging in the next, etc., varying the direction of the movement each time.

The apparatus work should include representatives of the two principal classes: Suspension exercises, and vaulting or jumping. Arm support exercises, other than the transitory positions occurring in vaults or as parts of complex suspension exercises on the horizontal bar, are of questionable value and should not be given much prominence, if used at all. Powerful trunk exercises, or combined trunk and suspension exercises at the bar stalls may be included in the apparatus work and given in addition to or in place of one of the others. The number and kind of exercises at each apparatus will vary with the ability of the pupils, the stage in the progression, the amount of time available and the character of the other work in the lesson. When several exercises are given, they should be as different in type as possible. They should be chosen with a view to supplement each other and the work in the rest of the lesson, as regards muscular localization, etc., so as to contribute to the all-round character of the lesson. This also makes for interest. Exercises on the horse, buck, parallel bars and low horizontal bar should preferably be of a type which can be executed quickly (chiefly vaults), so that pupils will not have to spend too much time awaiting their turn. It is also best to start them with a run, except in the case of low horizontal bar exercises. Here the same types may be done with a standing start, partly because it is safer, and partly because practice in this is desirable. On suspension apparatus sufficient rapidity of the work may be attained by letting several pupils do the exercises at the same time whenever possible—as on horizontal ladders, suspended parallel bars, booms and window ladders. On ropes, poles, rope ladders and the high horizontal bar rapid and continuous work is possible only with multiple apparatus. In any case small squads (preferably not more than eight in each), efficient leadership, good organization, management, grading and rational progression are essential for rapidity and continuity of apparatus work.

When there are many squads the work of the leaders will be facilitated by having the exercises at each apparatus systematized and arranged in progressive series on typewritten or printed cards. Or the apparatus work for each squad may be written out and handed to the leaders at or before each lesson. This is probably the most satisfactory method from the standpoint of careful progression and well-balanced lessons; but it requires much time and thought, and intelligent coöperation by a well-trained leaders' corps. It would be, perhaps, too difficult to manage when the classes are very large, with many squads, or when the teacher has to handle daily many widely differing classes with insufficient assistance. Under such conditions multiple apparatus, and all the squads doing the same exercise under the teacher's direct super-

vision, is probably the best solution.

When multiple apparatus is not available (or in any case), large classes may be organized into squads of moderate size (eight or at most ten) in charge of popularly elected leaders and the whole work put on a competitive basis. The apparatus work may then be reduced to a few representative types—such as climbing; hand travelling on rings, ladders, suspended parallel bars or booms; swing jump on rings, ropes or horizontal bar; certain mounts on horizontal bar; bar vault; straddle vault on buck, face (front) vault on horse or box, squat vault on side horse (with pommels), back (rear) vault on parallel bars (all of the vaults to be done with a running start, except the bar vault). Most of these can either be measured, or at any rate defined in regard to essential points of "form" necessary to "pass." Such apparatus work may be supplemented by various conventional athletic events, such as high and broad jumps, throwing, putting the shot, pole vault; relay races, obstacle races (individual or team); also less conventional work suitable for competition, such as throwing ball into basket repeatedly in limited time, golf and tennis strokes, throwing at mark, as well as balance and suppleness tests. The whole scheme, whether simple or elaborate, could then be put on some reasonable scoring basis, printed or typewritten descriptions of the "events" and methods of scoring posted and distributed to the leaders, and the latter given special instruction and coaching. When properly managed a competitive and at least partly self-directed program of this kind makes for interested, wholehearted work, sense of responsibility and leadership. It is in keeping with what ought to be the spirit and ideals of the work.

11. Running, marching and breathing exercises. Owing to

its intermittent character, it is always difficult to get apparatus work done in a satisfactory manner and at the same time with sufficient continuity to preserve, much less increase, the cumulative organic reactions produced by the free-standing exercises. It is therefore particularly desirable to give a run or a lively running game immediately after the apparatus work. When time allows, this is followed by a little marching—balance and toe marching rather than rapid changes of direction. Breathing ex-

ercises may be done while marching, or separately.

Summary. The gymnastic lesson should then be planned and arranged in a way to give the pupils the utmost value for their time and effort. The values should consist in vigorous, all-round exercise, leading to immediate and marked organic stimulation with a pleasant sense of fatigue and bodily well-being; adequate training in general subjective motor control with especial emphasis on good posture; an equalizing influence on growth and a harmonious muscular development. To produce these effects it should be varied and comprehensive in character; it should call for sufficient quantity and gradually increasing intensity of muscular work. The exercises should be selected and arranged with reference to their special and general features in such a way as to fit into and supplement each other, each enhancing the effects of the preceding and preparing the way for the following. Finally, the lesson should be taught and managed in a way to accomplish the special purpose of each exercise, and with sufficient speed and continuity to make the general effects of all cumulative. Such a well-balanced and carefully rounded lesson will be most likely to interest the pupils, to enlist their enthusiastic and intelligent cooperation and to elicit the whole-hearted, vigorous response necessary to make it effective.

5. Progression.

From the standpoint of interest as well as all-round effectiveness, rational progression is essential in gymnastic work. It is particularly important when subjective motor training is one of the phases of the work to be emphasized. Lacking the element of progression, no work can be of much educational value. Nor can pupils be expected to remain interested for any length of time in work in which they find nothing further to learn, or in which their growing strength and ability are not constantly given full scope, are not put to new and increasingly difficult tests. Their instinct for progression must be satisfied, to some extent at least, even when the main object of the work is muscular ex-

ercise for the sake of organic stimulation. Otherwise they will not long continue to do it with regularity and persevering effort, but will either lapse into habits of bodily inactivity, or will rely solely upon the occasional indulgence in some game or sport which will give them a certain amount of muscular exercise, even though it be inadequate and not always adapted to their special needs.

Progression is one of the important factors in adapting the work to conditions. It is closely bound up with selection, definition, classification, combination and arrangement of exercises; with the planning of lessons; with the style and character of the work; with the methods and technique of teaching it; with maintaining attention and discipline, and thus with control and class

management.

Progress may consist in learning to do somewhat familiar exercises better—with more exactness, vigor and completeness—and therefore more effectively. Or it may consist in learning to do new, more complex, difficult and powerful exercises. Both are elements in progression. The former implies repetition; the latter change, additional features, variety.

Progression as Applied to Gymnastic Lessons.

What might be called *progression within the lesson* was indicated in the preceding chapter. It was shown to consist of fairly regular and steady increase of intensity and rate of muscular work in successive exercises, with corresponding progressive increase of organic activity. There is also progression, though less regular, as regards coördination. The more complex and difficult movements, whether free-standing or apparatus work, are generally placed in the latter half of the lesson. Such a progressive arrangement of exercises within the lesson represents the most economical use of the pupil's time and efforts, and is conducive to the best work, to the maintenance of interest, as well as the most pronounced and lasting effects of the lesson as a whole.

Progression from lesson to lesson consists of an increase in the number, complexity, difficulty, speed, precision and power of

the exercises of which successive lessons are composed.

In the free-standing exercises it may mean gradual change in the style and character of the work: From less definite, relatively complex exercises executed rhythmically without holding positions and with little attention to posture or other details, to more definite, relatively simpler movements, done, partly at least, in response to signal, and in any case emphasizing details of execution—such as completeness and accuracy, separation of the component elements by holding of positions, maintenance of good posture throughout. Further progression would then mean increased complexity without loss of definiteness, greater speed and more continuity of movement. It would involve, besides, the inclusion of increasingly difficult types, the use of more numerous and difficult elements in the combination and alternation of movements, less response work, more frequent rhythmic repetition, more varied rhythms.

Again, progression from the outset may be from the simpler types of definite exercises to the more complex and difficult types and combinations, with increasing application of the principle of rhythmic continuity, but always retaining, and if possible increas-

ing, the quality of definiteness.

As regards the apparatus work, progression in successive lessons will mean the inclusion of a greater number and variety of exercises, as well as more difficult and powerful types, so as to take into full account the pupil's gain in strength and agility.

Many types of apparatus exercises can be done, with more or less modification, on more than one apparatus. In careful progression account must be taken of the varying degrees of difficulty represented by doing similar types on different apparatus. For example, a squat vault is done more easily on a horse with pommels or on the saddle boom, than on the buck or low horizontal bar. It should therefore be practiced on the former before being tried on the latter. A straddle vault for the same reason should first be done on the buck, next on the horse with pommels or the saddle boom, then on a horse without pommels and lastly on the low horizontal bar. Again, a back (rear) vault may be tried first on the parallel bars, next on the buck and side horse, then on the long horse and finally on the double boom and low horizontal bar. Similar considerations will determine the choice of type and apparatus in many other vaults as well as in suspension exercises.

Repetition. As was stated in a previous paragraph, progression by no means precludes repetition. When for any reason it is not feasible or desirable to progress by very fine and gradual steps, more or less repetition will be necessary. Then progression consists in doing the same work better. This may be applied to the whole lesson, or to any part of it. Thus it may be wise to repeat the whole lesson from two to four times. Or the free-standing exercises may be repeated several times, while the apparatus work is repeated only once or not at all. Or the reverse may be the best procedure, as, for example, when very little apparatus is available, or with classes of women or young children. Again, certain types of exercises, free-standing as well as apparatus, may have to be repeated many times before the majority of the class can

execute them in a satisfactory manner. This is particularly true of types which are not capable of much or any sub-division or simplification, and which cannot be led up to by gradual steps through other types. Such is the case, for example, with charges and some balance movements among free-standing exercises, and

with many vaults and suspension exercises.

How many times a lesson should be repeated, as a whole or in part, is a matter depending on the teacher's judgment. It will vary with conditions. Ideally, perhaps, each lesson should be totally different from, as well as represent a distinct advance on, the preceding. But this is rarely feasible in all respects. The steps in the progression of any group of exercises or of the lesson as a whole will be great or small, and repetitions correspondingly more or less numerous, according to (1) the frequency and amount of instruction—whether once or three times a week or daily, whether fifteen minutes or an hour; (2) the total length of the course of instruction—whether six weeks or six years; (3) the kind of class—age, sex, previous training, mental attitude toward the work, etc.; (4) the availability or lack of apparatus; (5) the abundance or scarcity of types of exercises in any given group or line of progression.

In general, it is wise to have successive lessons as different as possible even though some types of exercises may have to recur without much or any modification. In many groups of exercises, however, there are a sufficient number of types to make possible the recurrence of a given type or combination, with or without

modification, only at intervals of several lessons.

The more frequent the periods of instruction and the greater the total length of the course, the finer and more gradual can the progression be made. There may then be correspondingly less repetition of whole lessons or of individual exercises, unless other conditions are such as to require numerous repetitions. When the frequency and total amount of instruction are limited the steps are longer and repetitions as a rule more numerous. In any case, it will generally be advisable to repeat each lesson in toto at least once. This much will perhaps be necessary in order to have the class notice the change and become aware of the progression. It is also of advantage to review all but the very simplest types and combinations from time to time, either by way of "clinching" them, or to fill in and round out a well-balanced lesson. The occasional use of relatively easy, familiar exercises is often necessary in advanced stages of progression in order to relieve the class from too great strain—muscular and nervous which would be involved in doing several severe and difficult exercises in succession.

Principles of Progression of Free-Standing Exercises.

General considerations. Before taking up the detailed discussion of principles of progression of free-standing exercises and their application in the various classes of movements, it will perhaps be helpful at this point to summarize and to some extent to restate certain general principles and conceptions closely related to and in many respects serving as a basis for such progression. Most of them have been referred to repeatedly and were among the factors enumerated in the preceding section as elements in

the progression of gymnastic lessons.

Types and their relative difficulty. Within the respective groups or classes of exercises there may be many types which represent little or no difference in the matter of difficulty or severity, while between others there may be considerable difference in these respects. In the former case, the order in which they are used is immaterial, while in the latter case, the progression should, of course, be from the easier to the more difficult. A correct estimate of such relative differences will be greatly helped by an understanding of the anatomical mechanism of the movements; but in any case, the teacher's judgment in this matter will need to be backed up by a practical knowledge of the work and be guided largely by his teaching experience. Often an exercise which appears simple and easy enough, theoretically, or to a welltrained individual, is found in practice to offer considerable difficulty to the majority of pupils, if given too early in the progression. Such is the case, for example, with (slow) deep knee bending with the trunk carried vertical and erect, or with a type of downward bending of trunk in which the "going" movement is combined with double foot placing and preceded by a simple arm movement, while the return (the trunk raising) is combined with the arm movement and followed by the foot placing.

As far as possible the different types should be taken up in such an order that the easier pave the way for and lead up to the more difficult types and combinations. Often in a long series of lessons the most interesting and representative types, whether actually or only relatively difficult, may thus have to be held back until toward the end of the series, even though they could be done acceptably at an earlier period. But it would not be logical nor wise, either from the standpoint of insuring good execution or sustaining interest, to use such types first, and simpler, less in-

teresting types afterward.

When there are "gaps" in any line of progression owing to a scarcity of types suitable for preparatory steps leading up to more difficult and representative exercises, or when the frequency and total number of lessons do not warrant a finely graded progression, recourse must be had to repetition. In this way the most desirable types, even if somewhat advanced for the class, can be presented, and at least a fair degree of correct execution obtained.

Complexity. This term has often been used in the foregoing pages to signify that a movement is made up of several elements, in contradistinction to a simple movement, consisting of only one elementary movement and the return to the starting position. The degree of complexity is determined by the number of elements of which the movement is composed. Several kinds of

complexity may be distinguished.

1. A complex movement may consist of two or more elementary movements of one part or region of the body (head, trunk or extremities), executed either simultaneously or consecutively. (1) When done simultaneously the term composite movement might perhaps be used. Simultaneous twisting and bending of the trunk would be an example of such a composite movement. (2) When the different elements are executed consecutively in such a way that the second movement and its return are interposed between the two phases of the first, the whole movement might be called compound (or a sequence) if the elements are distinct from each other—each completed before the next begins. When they "overlap," i.e., are partly simultaneous, partly consecutive, and flow into each other smoothly, the whole might be described as a blended compound movement. Twisting followed by side bending of trunk, and heel raising followed by knee bending may serve as examples. The return movements are always in reverse order.

Again, a complex movement may consist of one or more elementary movements of two or more parts or regions of the body, either done simultaneously or consecutively. (1) When done simultaneously the whole exercise might be called a combined movement, as, for example, "arm bending with heel raising." (2) When done consecutively, and one element (including its return movement) is interposed between the two phases of the other element, the term compound movement (or sequence) would again be suitable. Alternate foot placing sideways (with hands on neck) followed by trunk twisting is an example of such a compound movement. (3) If, on the other hand, the different elements, with their respective return movements, are executed alternately, the whole cycle might be designated by the term alternating movement. Arm bend stride standing forward bending of trunk, alternating with arm stretching upward is a typical example. In both the compound and alternating movements the component parts may be combined movements. The whole cycle would then be a compound or alternating combined movement.

Most natural movements, performed in the ordinary activities of daily life, are of the composite, blended, flowing, more or less

complex type. So are many gymnastic exercises of the kind which has been termed "non-definite." Definite gymnastic movements, on the other hand, are either simple or composite, or else they are combined, compound or alternating. All the elements

are distinct and separated by clearly defined positions.

It will readily be seen, then, that from a gymnastic standpoint progression in regard to complexity should always take into account the relative degree of definiteness of the exercises. It will represent progression, for example, when a complex exercise of the composite, blended and compound, so-called non-definite type—such as an oblique charge or lunge, combined with an arm movement and a trunk twisting and followed by or ("blended with") a forward bending of trunk—is redefined so as to make possible resolving it, as nearly as may be, into its component elements. It may then be practiced piecemeal, as it were, in the form of various definite combined, compound or alternating movements, and finally reconstructed into an exercise as complex as the original, but more definite. The preparatory practice of each part separately may, in a sense, be considered retrogression, being a decrease in complexity; but in reality it is only a step in the progression toward greater definiteness with all that this means in the way of better localization, inhibition, fixation and finer muscular control. The reconstruction or reassembling of the elements into exercises more or less similar to the original complex movement would imply a real increase in complexity of the definite kind. Theoretically, progression would mean in the end a return toward the blended, smoothly flowing type of movement, with greater accuracy, grace and power of execution than previously.

A similar line of progression is followed when the point of departure is different, when the exercises from the outset are of a relatively simple, definite character. Thus, a simple or composite gymnastic movement involving one part of the body is first combined with a similar movement of another part, e.g., arm bending with side lunge; or it is followed by an equally simple movement of the same part, making a compound movement, e.g., arm bending and stretching sideways and upward, or side lunge and alternate knee bending. Then it may be put together with a movement of another part, e.g., hip grasp standing side lunge followed by arm flinging sideways, or by side bending of trunk. Next, one combined movement might be followed by a simple movement—as arm bending with side lunge, then side bending of trunk; or these might be alternated, thus: Arm bending with side lunge, side bending and raising of trunk, arm stretching sideways and arm bending, return to fundamental position. Finally a compound combined movement may be made of these elements, as, for example, arm bending with side lunge

followed by arm stretching sideways with side bending of trunk. Complexity might be still further increased by adding other elements—such as trunk twisting or arm movements of different kinds, or alternate knee bending—and combining or alternating them in any way compatible with definiteness. Thus an elaborate series or cycle of movements may be constructed. In advanced stages of this kind of progression, as in the other, there would ultimately be an approach to the more composite, blended, complex type of exercises, but with retention of all the vigor, precision, completeness and speed which characterize the definite type of gymnastic movements. However, in ordinary class-teaching this point is seldom reached. When it is, the work is really in the nature of dancing. Indeed, there is no sharp line of demarcation between such complex, rhythmic gymnastics and dancing.

Combination and alternation. Progression of definite gymnastic exercises as regards complexity—which, coupled with the inherent nature of the different types, is the measure of difficulty is then a matter of combination and alternation of simple, welldefined elementary movements. The execution of these elementary movements from the various derived starting positions is a closely related factor, and may, indeed, be considered one phase of combination. The judicious choice of starting positions and the proper matching of elements or types in combined, alternating and compound movements are not only essential in rational, consistent progression, but facilitate rhythmic execution of definite exercises, thus making for greater variety, quantity and continuity of the work. These are factors of prime importance in the planning and arrangement of well-balanced, all-round lessons, in the choice of method or procedure in teaching, in making the work effective and interesting.

While combination of all kinds of movements is theoretically possible, in practice only certain combinations are suitable. Only such elements should be chosen and put together as will harmonize and will represent, in their combination, a real increase in effectiveness. The main considerations here are the number, general character and speed of the elements to be combined.

The number will vary with the stage in the progression, and that in turn will depend on the ability of the class. Except in the most advanced work, where very complex combinations—such as charges and lunges combined with dissimilar arm, head and trunk movements—can be used, the number of elements rarely exceeds three—involving the arms, the legs and the trunk respectively. In the great majority of useful combinations there are only two elements.

As regards the general character of the elements to be combined, they should all be simple, definite movements, capable of being executed simultaneously in an equally definite, clear-cut manner. Combinations of composite, vague or ill-defined movements, or of one such, with a simple, definite movement, would make for loss of definiteness in the execution of the combination,

with corresponding loss of effectiveness.

Finally, only such elements should be combined as can be done with full effectiveness at similar speed. For if two movements whose "optimum" speed is different are executed simultaneously —as, for example, an arm stretching and a slow trunk bending the combination will necessarily represent a compromise in respect to speed and power. That will detract from the definiteness and hence from the effectiveness of both elements. Because most trunk movements are relatively slow and require careful, discriminating muscular action to be properly localized, they are not well suited for combination with any other kind of movements, except leg movements of the slow type. In advanced stages of progression, however, relatively quick forward-downward bending may be combined with arm movements and wide foot placing sideways. Trunk twisting may also be done quickly in combination with arm movements, foot placings and charges when the class has reached a sufficiently advanced stage of training.

Whenever combination of two movements is unsuitable, such movements can nearly always be alternated or put together into compound movements. Here there is practically no limitation, except that alternating and compound movements which do not represent any particular value, or which would make successive exercises in a lesson too much alike, should be avoided. The number of parts may be anywhere from two to four. Counting the return phase of each, this will mean double that number of movements (on each side, if unilateral) to complete the cycle. Here, as in combination, movements consisting of only two parts (four-count cycles) make up the great majority of useful exercises. Any one or all of the parts may be combined movements. Thus the number of elements—the complexity—may be made as great or as small as the teacher desires and the ability of the class

justifies.

Speed. As has already been stated, most movements are done in the most effective manner at a certain speed—their "optimum" speed. Thus trunk bendings are best done slowly, arm bendings and stretchings quickly. On the other hand, many movements may be done at different speeds and their character or special effectiveness made to vary accordingly. Thus, for example, in slow, restrained arm bendings and stretchings, there is more resistance on the part of the antagonistic muscles. This leads to a "flattening" of the upper back and makes the movements more

effective as shoulder blade exercises. Similarly, heel raising and knee bending, when done slowly, becomes more of a balance exercise than otherwise, and the muscular work is more fatiguing. Trunk twisting after some practice, may be done equally effectively slowly or quickly. In general, progression in this respect is away from the normal speed of the movements, providing the muscular action is thus made more powerful and difficult. Increased speed would then generally mean more sudden and vigorous contraction of all muscles concerned, and especially of motor muscles; while retardation would mean bringing into action a greater number of antagonistic, steadying and fixator muscles, or more vigorous contraction of those which are used more or less even when the movement is done with greater speed.

Rhythm. Uniform, moderately quick rhythm is easiest, especially when associated with very brief pauses between the movements—that is, when positions are not retained an appreciable length of time. The speed of the movements and the effort required are then correspondingly moderate; the exercises are more or less lacking in definiteness. When for any reason this type of work is desired, progression would be toward faster rhythm, which would then be equivalent to greater speed of movement and more movement in a given time. But if it is desired to make the work more definite in character, progression would at first be toward slower rhythm by making the pauses during which positions are held longer. Such slowing of the rhythm would not preclude, but rather favor, increasing the speed of the movements.

In rhythmic work of the definite type, progression is generally from the slower toward the faster rhythms, partly by shortening the pauses somewhat, but even more by increasing the speed of the movements. Progression is also from even, uniform rhythm to the various kinds of uneven rhythm. In these it is also generally a variation of the speed of the movements rather than of the length of the pause, although the latter may occur to a limited extent. Alternation of quick and slow movements with lengthening of the pause after the former and shortening it after the latter gives a certain accentuation to a compound or alternating movement which simulates uneven rhythm. But in reality such rhythm is often very nearly, if not quite, even.

Derived starting positions. Most simple and combined movements may be made progressively more difficult or powerful by being started from positions in which the arms, the legs or the trunk—one or all—are in a different relation to each other from that obtaining in the fundamental position. The use of these derived starting positions adds to the total quantity, the complexity and difficulty of the muscular work of the exercise, not only by the efforts necessary to sustain them, but by the possi-

bilities they offer in the way of increasing the weight leverage, of varying the base and thus of modifying conditions of equilibrium and weight distribution. The changed relation of the parts also means different conditions of fixation for muscular work, compels dissociation of familiar or habitual group action of muscles and induces new, more varied and difficult associations. The starting position may make more difficult or facilitate localization of movement and even of muscular contraction, may increase or diminish range of movement, and thus be a determining factor in the general or specific effectiveness of the exercise.

The movement by which any given (named) starting postion is reached should not be considered a part of the named movement which begins from and returns to this starting position repeatedly. The former occurs only once and is taken in response to a descriptive signal in which the imperative verb serves as the final part. The return to the fundamental position occurs only after the real movement has been repeated the desired number of times. When the movements by which derived starting positions are reached are practiced repeatedly, either as simple or combined movements, or as parts of compound movements, they are named as movements and not as positions.

For the convenience of readers who are not familiar with the terminology used in the following pages, a list of the various derived positions and the movements by which they are reached,

with brief explanations, follows:

Starting positions derived from the fundamental position.

1. By change in the position of the arms.

Hip grasp standing position—hands placed on hips.

Movement: Placing hands on hips. Signal: "Hands on hipsplace!"

Arm bend standing position—elbows completely flexed and close to the waist, fingers flexed as much as possible and close to the outer part of the shoulders.

Movement: Arm bending. Signal: "Arms—bend!"

Neck grasp standing position—hands placed behind neck.

Movement: Placing hands on neck. Signal: "Hands on neckplace!"

Arm forward bend standing position—arms raised sideways, elbows flexed and well back, hands and elbows at shoulder level, palms down.

Movement: Forward bending of arms. Signal: "Arms forward—bend!"

Arms side-horizontal standing position—arms raised sideways to shoulder level, elbows extended, palms down.

Movements: Arm raising or flinging, or stretching (from arm bend standing position) sideways, or arm parting (flinging sideways) from arms front-horizontal standing position. Signal: "Arms sideways—raise!" (fling! or stretch!)

Arms side-horizontal, palms up—as preceding.

Movements: Arm raising, flinging or stretching sideways, with palms up. Signal: "With palms up, arms sideways—fling!"

Half bent arms side-horizontal—as preceding—but with elbows flexed 90°.

Movement: Half sideways bending of arms. Signal: "Arms half sideways—bend!"

Arms front-horizontal standing position—arms raised horizontally forward, shoulder distance apart, palms facing each other.

Movements: Arms raising or flinging forward. Signal: "Arms forward—raise!" (or fling!)

Arms overhead standing position—arms vertically overhead, elbows straight, palms facing each other.

Movements: Arm raising or flinging sideways-upward or forward-upward; arm stretching upward; placing arms overhead. Signals: "Arms sideways-(forward-)upward—raise!" (fling!) "Arms upward—stretch!" (from arm bend position). "Arms overhead—place!"

2. By change in the position of the legs.

Stride standing position—feet placed simultaneously directly sideways, two foot-lengths apart, body weight equally on both feet.

Movement: Foot placing sideways. Signal: "Feet sideways—
place!"

Oblique walk standing position—one foot placed obliquely forward-outward two foot-lengths. Weight equally on both feet.

Movement: Alternate foot placing obliquely outward. Signal: "Left foot outward—place!"

Forward walk standing position—one foot placed directly forward, weight equally on both feet.

Movement: Alternate foot placing forward. Signal: "Left foot forward--place!"

Close forward walk standing position—as preceding, but with toes pointing straight ahead.

Movement: Alternate foot placing forward (from the close standing position). Signal: "Feet—close! Left foot forward—place!"

Close standing position—heels and toes together.

Movement: Closing of feet. Signal: "Feet—close!"

Toe standing position—heels raised.

Movement: Heel raising, or rising on toes. Signal: "Heels—raise!" or "On toes "rise!"

Toe-knee-bend standing position—trunk erect, heels raised, knees flexed 90° and well out.

Movement: Heel raising and knee bending (compound). Signal: "Heels—raise! Knees—bend!"

Toe-deep-knee-bend standing position—as preceding, but knees flexed as much as possible.

Movement: Heel raising and deep knee bending. Signal: ". . . All the way, knees—bend!"

Side lunge position—foot placed directly sideways about three foot-lengths, knee well out and flexed upwards of 90°, trunk erect (vertical).

Movement: Side lunge. Signal: "To left—lunge!"

Oblique charge position—foot placed obliquely forward-outward three foot-lengths, knee flexed about 90°, trunk in line with the straight rear leg, sole of rear foot firmly pressing on the floor, shoulders inclined, but facing forward.

Movement: Oblique charge. Signal: "Left oblique—charge!"

Forward charge position—three foot-lengths straight ahead, toe of advanced foot pointing forward, rear foot firm on the floor, at right angles to advanced foot, trunk in line with rear leg, shoulders level and square to the front.

Movement: Forward charge. Signal: "Left forward—charge!"

Side charge position—as oblique charge, but directly sideways.

Toe-support charge position—like forward charge, but with only the toe of rear foot touching the floor. Rear foot is the moving foot.

Movement: No name. Signal: "Left toe-support charge position —blace!"

Standing position on one foot, with the free leg raised forward or sideways.

Movement: Leg raising forward or sideways. Signal: "Left leg forward (sideways)—raise!"

Standing position on one foot, the other knee raised (forward about 90° flexion at hip and knee).

Movement: Knee upward bending. Signal: Left knee upward—bend!"

Kneeling position—knees flexed 90°, ankles extended.

Movement: Kneeling. Signal: "Kneeling position—place!"

Half kneeling position—on one knee, the other foot placed directly forward far enough to flex the knee 90°.

Movement: Kneeling on one knee. Signal: "Left kneeling position—blace!"

Stooping position—knees bent as much as possible, heels off, trunk inclined forward, back straight, hands touching floor.

Movement: Stooping. Signal: "Stooping position—place!"

3. By change in the position of the trunk.

Trunk forward bend standing position—trunk inclined forward about 45° from hips, back straight.

Movement: Forward bending of trunk. (Movement beyond 45° would be called forward-downward bending of trunk.) Signal: "Trunk forward—bend!"

Twist standing position—trunk turned about 45° to one side, without moving hips. Head is not moved independently.

Movement: Trunk twisting. Signal: "Trunk to left-twist!"

Front leaning rest (prone falling position)—body straight, face downward, supported on hands and toes.

Movement: No name. Signal: "Front leaning rest-place!"

Side leaning rest (side falling position)—body straight, supported on hand and foot of one side.

Movement: No name. Signal: "Left side leaning rest-place!"

When a movement is done from the fundamental standing position the latter is not named. Derived starting positions in which more than one part of the body varies from the fundamental position are named by putting the respective designations together, with or without hyphen, e.g., arm bend stride standing position; arm forward bend toe standing position; arms overhead toe-knee bend standing position; neck grasp oblique walk standing position; arms side-horizontal, palms up, close twist standing position; hip grasp oblique charge position. When a movement is to be done from a derived starting position the logical way would be to put a colon after the word "position," thus: Arm bend standing position: arm stretching sideways. But this may be contracted by omitting the word "position" and the colon. The example given would then be: Arm bend standing arm stretching sideways.

When naming combined movements the word "with" connects the two terms, e.g., arm bending with heel raising; arm forward bend stride standing arm flinging sideways with knee bending. In compound movements the word "and" or "then" is used, preceded by a comma, e.g., hip grasp standing alternate foot placing

sideways, and knee bending.

In compound combined movements the words "and" and "with" may be used in two ways, as shown in the following example: Arm bending and stretching upward with alternate foot placing forward and heel raising; or, arm bending with alternate foot placing forward, and arm stretching upward with heel raising. If it is desired to be very explicit, the phrase "followed by" or the word "then" may be substituted for the word "and."

In alternating movements the phrase "alternating with" connects the two terms, as "neck grasp standing stooping, alternative of the property o

ing with arm stretching upward."



Relaxed standing position.



Fundamental standing position.



Arm bend forward walk standing backward moving of head with chest expansion.



Hip grasp stride standing position. or Alternate foot placing sideways with placing hands on hips.



Hip grasp toe standing position, or Hip grasp standing heel raising.



Placing arms obliquely overhead.



Arm forw, bend forw, walk st'd'g pos, or Forw, b'd'g of arms with alternate foot placing forw,



Arms overhead standing pos. or Placing arms overhead.



Hip grasp standing pos, on one foot, the other knee raised, or Knee upw. b7d'e left and right or alternate.



Arms front-horizontal standing pos. or Arm raising (flinging) forward.



Neck grasp stride standing side b'd'g.



Stooping.



Hip grasp toe-knee-bend standing pos. or Hip grasp standing heel raising and knee bending.



Side lunge with hands on hips.



Forward charge with hands on hips.



Hip grasp standing heel raising and deep (or full) knee bending.



Oblique charge with hands on hips.



Forward charge with hands on hips. or Oblique charge with placing hands on hips and simultaneous trunk twisting to same side.



Toe-support (reverse) charge with hands on neck.



Hip grasp horizontal balance position on one foot.



Side lunge with hands on hips, and side bending.



Oblique charge with hands on hips and simultaneous trunk twisting to opposite side.



Hip grasp standing leg flinging forw. (·upw.) left and right or alternate



Hip grasp standing leg flinging side-



Alternate leg flinging sideways with opposite arm flinging sideways-upward.



Front leaning rest.



Wide stride standing downward bending, touching floor.



Wide stride standing downward bending, touching floor.



Alternate toe touching sideways with opposite knee bending and placing hands on neck.



Hip grasp stride standing forward-downward bending.



Turning of hands with backward moving of head.



Alternate knee upward bending, grasping knee.



"Archery: shooting up into air." (1)



"Archery: shooting up into air." (2)



"Horizontal rope pull" or "Pulling up anchor." (1)



"Horizontal rope pull" or "Pulling up auchor." (2)



"Raising the flag" or "Hoisting sail."



"Climbing ladder."



"Furling sail."



"Steamboat" or Arms side-horizontal wide stride standing side-and-knee bending.



"Driving stakes." (1)



"Chopping down a tree." (1)

Application of Principles of Progression in the Various Classes and Types of Free-Standing Exercises.

The general principles discussed in the preceding chapter are more or less applicable to all classes and types of movements. The extent and mode of their application will vary somewhat with the particular groups or types of exercises and will be determined by various factors, such as the character and purpose of any given movement, the emphasis placed on any one phase of the work, the suitability or practicability of any possible modifi-

cation of an exercise, etc.

The manner of application of some of the main principles which are involved in determining or changing the character and mode of execution of an exercise—from the less to the more definite style, from doing each movement on signal to rhythmic repetition and vice versa, variations of speed and rhythm—has already been indicated and will not be discussed further. It is largely a matter of technique of teaching on one hand, and of the teacher's ideals, standards of quality and judgment of conditions on the other. A thorough understanding and working knowledge of such application can really be gained only through experience. The present chapter will be devoted mainly to illustration of the use of derived starting positions, of combination and alternation of movements for the purpose of progressively increasing the complexity, difficulty or severity of the principal types which make up the different classes of exercises.

Leg (and Arm) Exercises.

The principles used in the progression of this class of exercises are:

Variation of base by changing the starting position of the 1. legs. The increase in difficulty of keeping the balance, which is one of the features resulting from such variation of starting positions, should not at any time be carried so far as to interfere with brisk and vigorous execution. Types and combinations which represent considerable difficulty in this respect should first be practiced as balance exercises.

2. Executing leg movements while holding the arms in increasingly difficult starting positions—chiefly hip grasp, arm bend

and neck grasp positions.

3. Combining leg movements with arm movements.

Making compound movements by having one leg movement follow another—as heel raising and knee bending; alternate foot placing and heel raising, or knee bending, or both.

5. Making compound combined movements with both arms

and legs, thus increasing the number of elements.

6. Increasing the range of movement (in deep knee bending).

Types.

Alternate foot placings—sideways, forward, obliquely forward-outward, backward, obliquely backward-outward.

Alternate toe touching forward or sideways with bending of knee of stationary leg.

Alternate toe raising.

Heel raising; alternate heel raising. Alternate heel-and-toe raising.

Knee bending; deep knee bending; alternate knee bending.

Side lunge; oblique lunge; backward oblique lunge; backward lunge. Stooping.

Progression.

Alternate foot placings:



Alternate foot placings in the different directions with

pacing of hands on hips, on neck, arm bending; forward bending of arms; arm flinging sideways, forward, sideways-upward, forward-upward; low arm circling (=forward-sideways and downward); high arm circling (=forward-upward, sideways-downward).

Alternate toe touching sideways or forward with bending of opposite knee: Progression similar to that of alternate foot placing.

Heel raising:

Hip grasp Standing standing oblique walk standing close standing forward walk standing

Heel raising combined with arm movements:

Placing hands an hips
Arm bending
Forward bending of arms
Arm flinging sideways
Arm flinging sideways, palms up,
Arm raising or flinging forward
Low arm circling, palms up,
Placing hands on neck
Arm bend standing arm stretching

Arm bend standing arm stretching downward Arm forward bend standing arm flinging sideways Arm bend standing arm stretching sideways

Arms front-horizontal standing arm flinging sideways

Arm bend standing arm stretching upward

Arms side-horizontal (palms up) standing arm raising or flinging upward Arms front-horizontal standing arm raising or flinging

upward
High arm circling (two counts)

with heel raising.

154 GYMNASTIC TEACHING Simple arm movements with alternate foot placings, followed by heel raising: Placing hands on hips and then with alternate foot plac-Arm bending ings sideways, forward, heel Forward bending of arms obliquely outward, etc., raising. Placing hands on neck, etc. Compound (two-count) arm movements with alternate foot placings and heel raising: Arm bending and stretching sideways Forward bending and side flinging of arms Arm flinging forward and sideways Arm bending and stretching forward Arm flinging sideways and arm rotation Arm bending and stretching upward with alterand heel Arm flinging sideways and upward nate foot raising. Arm flinging forward and upward, sideplacings ways and downward Half sideways bending of arms and arm stretching sideways or upward Arm flinging forward-upward and arm parting Closing and opening of feet may be substituted for alternate foot placings in most of the above combined and compound movements. Alternate heel raising may be done as a one- or two-count movement (on each side) from the stride standing position with the arms in hip grasp or neck grasp positions. Alternate toe raising—from the hip or neck grasp standing position. Alternate heel-and-toe raising—from the hip or neck grasp standing positions. Knee bendings: standing Hip grasp stride standing knee bending. Neck grasp oblique walk standing Knee bendings with arm movements: arm raising or flinging sideways arm bending forward bending of arms Stride standing with knee half sideways bending of arms Toe standing bending. arm flinging sideways-upward arm circling, low or high (two Arm bend stride standing arm stretching sideways

Arm bend stride standing arm stretching sideways Arm forward bend stride standing arm flinging sideways

Arms front-horizontal stride standing arm parting (or flinging sideways)

Arm bend stride standing arm stretching forward Arm bend stride standing arm stretching upward Arms side-horizontal (palms up) stride standing arm raising

Arms front-horizontal stride standing arm raising or dinging upward

Arms overhead stride standing arm parting (to arms - side-horizontal)

with knee bending. Similar combinations of arm movements with knee bending and deep knee bending from the toe standing position; also knee bending with simultaneous heel raising, starting from the fundamental standing position.

knee bending with simultaneous heel Hip grasp standing raising (designated more briefly by Neck grasp "heels off"). Arm flinging forward Arm flinging sideways with knee Arm bending Standing bending, Forward bending of arms heels off. Arm flinging sideways-upward Arm circling, low and high (two counts)

Close standing arm flinging forward with knee bending (knees together), heels off.

Simple arm movements with alternate foot placings, followed by knee bending:

Placing hands on hips
Arm bending
Placing hands on neck
Placing hands on neck
Placing hands on neck
Placing hands on on the ward,
Placing hands on neck
Placing hands on on the ward,
Placing hands on hips
obliquely forward-outbending (without beel raising).

The last-mentioned arm movements may also be done with heel raising (as a separate movement), followed by knee bending. The heel raising here takes the place of the foot placing. Example: Placing hands on neck with heel raising, and then knee bending.

Compound (two-count) arm movement with alternate foot placings, or heel raising, followed by knee bending:

Arm bending and stretching sideways, forward or upward
Forward bending and side-flinging of arms
Arm flinging sideways and arm rotation

Arm flinging forward and sideways (arm parting) Half sideways bending of arms and arm

stretching sideways or upward Arm flinging sideways and upward (separate movements)

Arm circling (high, four movements)
Arm flinging forward-upward or sideways-upward and arm parting with heel raising or with alternate foot placings in the different directions Alternate foot placings with (placing) then heel raising and hands on hips (neck) then heel raising and knee bending.

The last are six-count compound movements on each side, the heel raising being a separate movement. The arms remain in the derived positions during the heel raising and knee bending.

Arm bending and stretching sideways, forward or upward Forward bending and side-flinging of arms And all the other two-count (compound) arm movements (see above)

These are also six-count cycles (on each side), the heel raising being a separate movement. The arms are held during the knee bending in the position reached on the second count (which accompanies the heel raising).

Finally, combined six-count movements may be composed of

three arm and three leg elements, as, for example:

Arm bending and stretching forward, or upward, then arm parting, combined with alternate foot placings, heel raising and knee bending; or

Arm bending and stretching sideways
Forward bending and side-flinging of arms
Arm flinging forward and sideways

Such complex movements represent a good deal of "head" work and would hardly be suited for ordinary class work. They may, however, be used occasionally in well-trained classes by way of stimulating interest.

Alternate knee bending.

From (wide) stride standing position with the arms in hip grasp

or neck grasp position.

May be done as a simple two-count movement on each side, or as a continuous movement from one side to the other (one count each way), both knees being straight at the moment of passing the central position, but without stopping there.

May also be started from the side lunge position. (See below.)

Side lunge.

Hip grasp Neck grasp standing alternate side lunge.

Combined with simple arm movements:

Placing hands on hips
Arm bending
Forward bending of arms
Placing hands on neck, etc., etc.

Placing hands on hip or neck with (alternate) side lunge, followed by

alternate knee bending once to each side.

The arms remain in the position reached on the first count during the two counts of the alternate knee bending and are brought to the fundamental position on the fourth count, as the foot is brought back from the side lunge position.

It is possible to combine side lunge, followed by alternate knee bending, with two-count arm movements. The latter may be asymmetrical, i.e., occur in different directions. For example: Left side lunge with right arm flinging sideways, left sideways-upward, then alternate knee bending with change of arm positions (two counts), return to fundamental position (four-count movement on each side).

Another example often used in bar bell drills:

Side lunge left with forward bending of left arm, side flinging of right, then alternate knee bending with reversing of arm positions (two counts). Return to fundamental position. Same on other side.

Stooping (deep knee bending, hands touching floor between feet, knees outside of arms, trunk inclined forward, back straight).

Hip grasp standing Arm bend standing Arm forward bend standing Arms side-horizontal standing Neck grasp standing

Stooping (and return to starting position).

Arm bend standing stooping, alternating with arm stretching downward, sideways or upward.

Arm forward bend standing stooping, alternating with arm flinging sideways.

Arms front-horizontal standing stooping, alternating with arm flinging sideways.

Arms side-horizontal (palms up) standing stooping, alternating with arm flinging upward.

The alternating arm movement in the above may also be combined with heel raising.

Upper Back Stretching Exercises.

Principles.

Combining stretching movements with arm movements.

Doing the movement with the arms held in higher and more difficult positions.

Doing the movement from increasingly difficult leg positions, making the base narrower or more elongated.

Doing the movement from the twist standing position.

Combining stretching movements with trunk twisting.

Doing stretching movement as a part of a rhythmic alternating or compound movement, the other element being an arm or leg movement, or even a forward-downward bending.

Types.

Some of the quick shoulder blade movements (done in rhythm), such as arm flinging sideways, palms up; low arm circling, palms up; high arm circling, three and two counts, all with (efforts at) backward moving of head, may be used in the beginning, especially with an untrained class, as preliminary stretching exercises.

"Stretching."*

Backward moving of head with chest expansion.

Progression.

Head grasp standing
Hip grasp standing
Neck grasp standing
(Arm bend standing)
Arms overhead standing

Simple arm movements combined with backward moving of head (usually done slowly in response to signal):

Arm rotation (slow)

Arm raising sideways (slow)

Arm raising sideways, palms up (slow or quick) Low arm circling, palms up, (slow or quick) Arms side-horizontal standing arm rotation (slow)

Arms front-horizontal standing arm parting (slow)

Arm bend standing arm stretching sideways (slow)

Arms side-horizontal (palms up) standing arm raising (slow)

Arm raising sideways-upward (slow)

Arm circling (high, two counts, slow)
Arm circling (high, three counts, quick or

Arms overhead standing arm parting (slow)

with backward moving of head.

(Some of these may also be done quickly and repeated rhythmically. They are then more like shoulder blade exercises than stretching exercises.)

Also a few three-count arm movements combined with backward moving of head (on first count; first and second counts are quick, third usually slow, though it, too, may be quick):

Arm bending and stretching sideways and slow sinking

Forward bending and side-flinging of arms and slow sinking

Arm flinging forward and sideways, palms up, and slow sinking

High arm circling three counts (forward-upward, sideways to shoulder level, palms up, and downward. Last count quick or slow).

and downward. Last count (duck or slow). Arm bending and stretching upward and slow sinking sideways-downward.

with backward moving of head.

^{*&}quot;Stretching" is presented informally at first, by using the imitation method. For example: "Place hands on top of head! Push up against the hands, stretch up as tall as possible! Bring hands down slowly while retaining 'stretched' position. Again One! Tree There!

Hip grasp Arm bend Arm forward bend Arms side-horizontal Neck grasp Arms overhead stride standing standing close standing forward walk standing oblique walk twist standing stride twist standing twist standing close twist standing

backward moving of head with chest expansion.

Simple slow arm movements from derived arm and leg positions combined with the stretching movement:

Arm bend slow arm stretching stride standing sideways or upward Arms front- standing slow arm parting or horizontal | close standing arm raising Arms side- forward walk slow arm rotation with horizontal standing backward Half bent loblique walk twist slow arm stretching moving of arms sidestanding sideways or upward head and stride twist standhorizontal. chest Arms sideing slow arm raising expansion. horizontal, twist standing palms up, close twist stand-Arms overing slow arm parting head

Simple arm movements alternating with the stretching movement, done from derived arm and leg position as well as the twist standing position:

Arm bend arm stretching sideways. Arm forward arm flinging sideways. bend Half bent arm stretching sidearms sideways, palms up or stride standing horizontal down. standing Neck grasp arm stretching sideclose standing backward ways, palms up or moving of forward walk down. head with standing Arm bend arm stretching obliqueoblique walk chest ly upward. twist standing expansion. arm raising. Arms sidestride twist standalternathorizontal, ing ing with palms up, close twist stand-Neck grasp arm stretching upward. ing Half bent arms sidehorizontal Arms overarm bending and head stretching upward or arm parting.

Simple quick arm movements combined with alternate foot placings and followed by the stretching movement. Return in reverse order, making a four-count sequence. Uneven rhythm, first and fourth quick,

second and third slow. The third is really a holding count; may be omitted.

Placing hands on hips Arm bending Forward bending of arms Placing hands on neck Arm flinging sideways Half sideways bending of arms Arm flinging sideways-upward High arm circling (two counts)

with alternate foot placing sideways or forward, and then backward moving of head with chest expansion.

Compound (two-count) arm movements the first part of which is quick and combined with alternate foot placing sideways or forward, the second part slow and combined with the stretching movement. Return in reverse order, making a four-count sequence. Uneven rhythm, first and fourth quick, second and third slow. Retain "stretched" position during third count. Or the return may be made in one movement—a quick arm flinging sideways-downward. This makes a three-count sequence, uneven rhythm (second count slow):

Arm bending and stretching sideways
Arm flinging forward and arm parting
Half sideways bending of arms and arm
stretching sideways
Arm bending and stretching upward
Arm flinging sideways and arm raising
Half sideways bending of arms and arm
stretching upward
Arm flinging forward-upward and arm
parting

with alternate and backfoot placing ward movsideways or forward with chest expansion.

Arm movements with trunk twisting and simultaneous backward moving of head with chest expansion:

Standing
Stride standing
Oblique walk standing

Arm circling, low and high, with trunk twisting and simultaneous backward moving of head.

Arm bend standing Half bent arms sidehorizontal standing

slow arm stretching sideways or upward with trunk twisting and backward moving of head.

Simple quick arm movements combined with alternate foot placing obliquely forward-outward, and followed by trunk twisting to same side, then by backward moving of head (six counts, third and fourth slow, others quick):

Arm bending
Forward bending of arms
Placing hands on neck
Arm flinging sideways
Half sideways bending of arms
Arm flinging forward-upward
Arm flinging sideways-upward
High arm circling (two counts)

with alternate foot placing obliquely forwardoutward.

then trunk moving of twisting, head with chest expansion.

The above arm movements combined with alternate foot placing obliquely forward-outward and simultaneous trunk twisting to same side, followed by backward moving of head with chest expansion. These are

four-count cycles, the increased difficulty consisting in the triple combination of arm and leg movement with trunk twisting. Uneven rhythm: first and fourth counts quick, second and third slow.

Compound (two-count) quick arm movements, the first part of which is combined with alternate foot placing sideways, or obliquely forward-outward, the second with trunk twisting. The position thus reached is held during the slow stretching movement. These are six-count cycles (or sequences):

Arm bending and stretching sideways Forward bending and side-flinging of arms

Half sideways bending of arms and arm stretching sideways

Arm bending and stretching upward Half sideways bending of arms and arm stretching upward with alternate foot placing sideways or obliquely forward-outward and trunk twisting, followed by backward moving of head with chest expansion.

Compound (two-count) arm movements, the first part of which is quick and combined with alternate foot placing sideways, or obliquely outward, the second part slow and combined with trunk twisting and simultaneous backward moving of head with chest expansion. These are four-count cycles, extremely difficult to do well.

Arm bending with alternate foot placing sideways or outward, arm stretching sideways

Half sideways bending of arms with alternate foot placing, arm stretching sideways

Arm bending with alternate foot placing, arm stretching upward

Half sideways bending of arms with alternate foot placing, arm stretching upward

Arm flinging forward-upward with alternate foot placing, arm parting

with trunk twisting and backward moving of head.

Lower Back Stretching Exercises.

Types.

(Forward bending of trunk.)

Forward-downward bending of trunk, with straight upper back and arms held in the various derived starting positions.

Forward-downward bending of trunk, with straight upper back, combined with arm movements forward, making efforts to touch the floor with the hands.

These are all general back exercises and their progression will be illustrated under that head.

Stooping. Progression of this type has been given under leg exercises. Knee upward bending. Leg flinging forward-upward.

The progression of these types will be illustrated under abdominal exercises, to which group they belong.

Lateral Trunk Exercises.

Principles.

Increasing weight leverage by carrying the arms higher.

Varying the base:

(1) Making the starting position more secure in order to facilitate greater range or more perfect localization of the movement.

(2) Reducing the base, thereby introducing the balance element and thus increasing the difficulty of the movement.
Alternating and combining with arm or leg movements, or both.

Doing arm movements from twist standing position.

Doing side bending of trunk from the twist standing position.

Doing leg or arm movements, or both, from side leaning rest.

Combining arm movements with leg flinging sideways.

In exercises at the bar stalls the arms or legs are fixed, thereby giving opportunity for greater range and weight leverage and better localization.

Types.

Trunk twisting. Side bending of trunk. Leg raising or flinging side-

ways. Side leaning rest. Charges.

[Bar stall exercises: Foot grasp standing side bending of trunk. Foot grasp sitting backward leaning and twisting of trunk. Side lying side bending of trunk. Grasp side opposite standing leg flinging sideways. Side holding.]

Progression.

Trunk twisting. All the way from one side to the other in one continuous quick movement:

Arm bend Neck grasp

stride standing quick trunk twisting from

Arm forward bend Arms sideways-horizontal

one side to the other.

All the way from one side to the other, alternating with arm movements:

Arm bend Neck grasp

arm stretching sideways or upstride standing

ward. trunk twisting all the way, al-

Arm forward bend

ternating with arm flinging sideways. ward.

Two counts each way, slow or quick:

Arm bend Neck grasp Arm forward bend

stride standing Arms side-horizontal standing close standing

oblique walk standing alternate trunk twistforward walk standing ing (two counts each side).

Alternating with arm movements:

Arm bend arm stretching downward or sideways. alternate arm stretching side-Neck grasp stride standing trunk ways or upward. twisting, standing Arm forward bend arm flinging sideclose standing alternatways. ing with arm stretching up-Arm bend ward.

Simple arm movements combined with leg movements, and followed by trunk twisting:

Arm bending Placing hands on neck Forward bending of arms Arm flinging sideways

with alternate foot placing sideways, obliquely outward, or forward, or with closing of feet, or with oblique charge,

and trunk twisting (to side of moving foot).

Arm movements from twist standing position:

low arm circling, palms up. high arm circling, two or three counts. Twist standing forward bending of arms, then arm flinging sideways and downward.

Arm bend

Arm forward bend bent arms side-horizontal Arms side-horizontal (palms up)

stride forward walk oblique walk close

twist standing

arm stretching sideways or upward. arm flinging sideways. arm stretching sideways or upward. arm raising.

Simple arm movements combined with alternate foot placings or oblique charge and simultaneous trunk twisting:

Placing hands on hips Arm bending Placing hands on neck Forward bending of arms Arm flinging sideways Arm bend standing arm stretching sideways Half sideways bending of arms Arm flinging sideways-upward

High arm circling Arm bend standing arm stretching upward

with alternate foot placing sideways, obliquely outward or forward, or with oblique charge

and simultaneous trunk twisting.

Compound arm movements, the first part of which is combined with an alternate foot placing, or oblique charge, and simultaneous trunk twisting, the second done while retaining the twist standing position:

Arm bending

Forward bending of arms

Arm flinging forward Placing hands on neck

Half sideways bending of arms

Arm bending

Arm flinging sideways, palms up, Arm flinging sideways-upward Arm flinging forward-upward

with alternate foot placing sideways or obliquely outward charge and with simultaneous trunk twisting; followed by

arm stretching sideways. arm flinging sideways. arm parting. arm stretching sideways. or with oblique arm stretching sideways or upward. arm stretching upward. arm raising. arm parting.

larm parting.

The above compound arm movements, the first part of which is combined with an alternate foot placing, or oblique charge, the second with trunk twisting. Examples:

Forward bending of arms with alternate foot placing obliquely out-

ward, then arm flinging with trunk twisting.

Arm bending with oblique charge, then arm stretching upward with trunk twisting.

Side bending of trunk. All the way from one side to the other without stopping in the upright position:

Hip grasp
Neck grasp
Arms side-horizontal
Arms overhead

Stride standing side bending from one side to the other in one continuous movement.

Alternately to left and return, then to right:

Hip grasp side Arm bend stride standing bending Neek grasp standing of trunk Arm forward bend forward walk standing (two Arms side-horizontal elose standing Half bent arms side-horizontal oblique walk twist standing each Arms obliquely overhead stride twist standing way). Arms overhead

Alternating with arm movements:

Arm bend alternate (arm stretching sideways. stride standing Neck grasp side arm stretching sideways. standing Arm forward bending arm flinging sideways. close standing bend of trunk, forward walk Arm bend alternat- arm stretching upward. standing Neck grasp ing with arm stretching upward.

Simple arm movements combined with leg movements, and followed by side bending of trunk:

Placing hands on hips
Arm bending
Placing hands on neck
Forward bending of arms
Arm flinging sideways
Arm bend standing arm stretching sideways
Half sideways bending of arms
Arm flinging diagonally upward
Arm flinging sideways-upward
High arm circling
Arm bend standing arm stretching upward

with alternate foot placings sideways or forward; or with closing of feet, or with side lunge,

The above simple arm movements with alternate foot placing obliquely (forward-) outward, or sideways, followed by trunk twisting, then side bending of trunk. Six-count cycles.

The same with oblique charge instead of foot placing. The trunk twisting is to the opposite side of the charge.

The above arm movements with oblique foot placing, or oblique charge, and simultaneous trunk twisting, followed by side bending of trunk. Four-count cycles.

Compound arm movements, the first part of which is combined with an oblique foot placing or charge, the second with trunk twisting, followed by side bending of trunk. Examples:

Arm bending and stretching sideways or upward Forward bending and sideflinging of arms

with alternate foot placing outward or with oblique charge and trunk twisting, then side bending of trunk twisting, (six-count cycles.)

Wide stride standing side bending with simultaneous knee bending. The same with simultaneous arm movements:

Hip grasp
Neck grasp
Arms side-horizontal
Arms overhead

wide stride standing side-and-knee bending.

Arm bend stride standing arm stretching sideways with side-and-knee bending.

Neck grasp stride standing arm stretching sideways with side-and-knee bending.

Arm flinging sideways with alternate foot placing sideways, then sideand-knee bending.

Arm bending Placing hands on neck side-and-knee bending with arm stretching sideways.

Side bending of trunk, standing on one foot. See balance exercises.

Leg flingings sideways.

These are quick movements repeated rhythmically several times on each side (then designated left and right), or alternately. The position is not held at the end of the up-stroke, the recoil from which marks the beginning of the return movement. At the end of the down-stroke, however, the position is held a moment, with the weight equally on both feet.

Hip grasp Neck grasp standing leg flinging sideways, one side at a time. Alternate leg flinging sideways.

Combined with arm movements:

Half hip grasp standing leg flinging left and right with opposite arm flinging sideways, or sideways-upward.

Standing | alternate leg flinging sideways with opposite | Hip grasp standing | arm flinging sideways, or sideways-upward.

Arm bend standing leg flinging left and right alternate leg flinging sideways

with arm stretching sideways.

with arm stretching ward.

upward on same, sideways on opposite side.

Hip grasp standing jumping on toes with alternate leg flinging sideways.

Side leaning rest (side falling position).

Reached by (1) stooping, (2) taking the front leaning rest, (3) turning 90°. Taking the position and returning to the fundamental standing position thus makes a compound six-count movement when repeated rhythmically. The side leaning rest and the fundamental positions are held longer than the stooping and front leaning rest positions. The rhythm is therefore quite uneven. The free arm may be held in different positions, thus:

Hip grasp
Arm bend
Neck grasp
Arm overhead

Arm movements or leg raising, or both simultaneously, may be done from the side leaning rest. Such movements, however, are quite difficult balance exercises, and might be classified as such.

Hip grasp
Arm bend
Neck grasp
With

Side leaning rest: leg arm raising sideways or sideways-upward. arm stretching sideways or upward. arm stretching sideways or upward. arm stretching sideways or upward.

Charges will be described later, under that head. [Types of lateral trunk exercises done at the bar stalls:

Grasp side leaning rest. Leg raising from this position.

Hip grasp Neck grasp side lying, side bending of trunk.

Grasp side opposite standing (one leg heel raising, raised) (double) leg flinging sideways.

Side holding (retaining the position reached by leg flinging sideways).]

Back Exercises.

A. Shoulder blade movements.

Principles.

Increasing the range of the movement. Increasing the speed.

Increasing difficulty of coördination, in "finding" and retaining the final position; by doing movement from difficult starting position. Increasing antagonistic muscular resistance by making the movement slower.

Increasing weight leverage and difficulty of coördination by doing movement from starting positions in which the trunk is inclined forward, e.g., trunk forward bend standing position, charge position; or from twist standing position. (Increasing resistance by mechanical contrivances, e.g., pully weights.)

Types.

Arm bending; forward bending of arms; arm flinging sideways with palms down or up; placing hands on neck; arm rotation from standing and arms side-horizontal position; arm flinging forward; half sideways bending of arms; arm flinging forward-upward, and sideways-upward; arm circling, low and high; arm bending and stretching sideways, forward, upward; arm flinging forward, sideways and downward; arms front-horizontal standing arm parting (or flinging sideways), palms down or up; arms front-horizontal standing arm flinging upward; swimming movement; arms overhead standing arm parting; asymmetrical arm movements, such as arm stretching in diverse directions, starting from the arm bend standing position; lowering one arm and raising the other, etc.

Progression.

By types. The various types embody the application of the above princi-

ples in varying degrees.

Many of these types are used chiefly in combination or alternation with movements of other groups. In the beginning of any series of lessons, however, they may with advantage be practiced separately, either on signal or as continuous, rhythmic movements.

B. General back movements.

Principles.

Varying the starting position of the legs so as to increase or diminish stability, facilitate localization of movement, or increase resistance and difficulty of coordination.

Varying the starting position of the arms, thereby increasing weight

leverage and difficulty of coördination.

Increasing the range of the movement—from only a slight forward inclination to 45°, then to the horizontal and beyond (with straight upper back).

Doing head or arm movements while holding the trunk forward bend

standing, prone lying, or charge position.

Alternating back movement with arm movements, or with combined

arm and leg movements (in rhythm).

Combining back movement with arm movements or leg movements, or both (in the case of a few complex, rhythmic exercises).

Types.

Forward bending of trunk (45° inclination from hips).

Forward-downward bending of trunk (to horizontal and beyond) with upper back straight, arms held rigid in one of the derived

positions.

Stooping. Front leaning rest. Foot placings, arm and leg raising from this position. (Front leaning rest is also an abdominal exercise.) Forward-downward bending of trunk from the wide stride standing position with simultaneous movement of the arms forward in an effort to touch the floor. Upper back is kept straight, however.

Forward bending of trunk, standing on one foot, other leg in line with

Forward charge. Forward bending of trunk from this position.

Reverse (backward) charge. Toe-support charge. Horizontal bal-

ance position on one foot.

Oblique charge with, or followed by, trunk twisting to same side. Forward bending of trunk from this position.

[At bar stalls: Foot grasp charge. Forward bending from this posi-

Prone lying position (on bench). Forward bending from this position.

Progression.

Forward and forward-downward bending of trunk:

Hip grasp Arm bend stride standing Neck grasp standing Armforward bend close standing
Arms side-horiforward walk standing zontal oblique walk twist standing Half bent arms forward charge side-horizontal oblique charge twist standing Arms overhead

forward bending of trunk.

Hip grasp stride standing forward-downward bend-Arm bend (standing) ing of trunk. Neck grasp (close standing) Arms overhead

Forward bending and forward-downward bending of trunk, alternating with arm movements:

arm stretching downward. Hip grasp stride) Arm bend arm stretching sideways. standing Arm forward arm flinging sideways. standing bend e 1 o s e Neck grasp arm stretching sideways. forward standing Half bent arms arm stretching sideways. bending forward side-horizontal of trunk, walk Arm bend arm stretching upward. alternatstanding Neck grasp ing with arm stretching upward. oblique Half bent arms arm stretching upward. walk side-horizontal twist Arms overhead arm parting, or bending and standing stretching upward. forward-Arm bend arm stretching sideways or stride downupward. standing ward. Neck grasp arm stretching sideways or standing bending upward. c 1 o s e of trunk, Arms overhead arm parting or bending and standing alternat-

Simple arm movements with alternate foot placing sideways, or forward, followed by forward bending, or forward-downward bending of trunk:

ing with

Placing hands on hips Arm bending Placing hands on neck Forward bending of arms Arm flinging sideways Half sideways bending of arms Arm flinging forward-upward Arm flinging sideways-upward Arm bend standing arm stretching upward

with alternate foot placing sideways bending of or forward, trunk.

stretching upward.

Placing hands on hips Arm bending Placing hands on neck Placing hands overhead (or arm | with alternate) and forward-downflinging forward-upward, or foot placing ward bending of arm flinging sideways-up-sideways, arm flinging sideways-up sideways, ward) Arm bend standing arm stretching upward

The above arm movements, combined with alternate foot placing obliquely outward and simultaneous trunk twisting, followed by forward bending of trunk.

Stooping (deep knee bending with forward inclination from hips, back straight, hands on floor):

Hip grasp standing Arm bend standing Arm forward bend standing Neck grasp standing Arms side-horizontal standing

stooping and return to starting position.

Alternating with arm movements:

Arm bend standing
Arm forward bend standing
Neck grasp standing
Arms side-horizontal standing
Arms front-horizontal

standing

arm stretching sideways, forward or upward.
arm flinging sideways.
stooping,
alternating with arm stretching sideways or upward.
arm bending and stretching side-

ways. arm flinging sideways.

Alternate foot placing forward-backward from stooping position (or from front leaning rest).

From a wide stride standing position with the arms in a derived starting position bending downward with straight upper back (keeping knees straight), and making an effort to touch the floor, then returning to starting position:

Arm bend Arm forward bend Neck grasp Arms side-horizontal

Arms overhead

standing

wide stride standing downward bending, touching floor, and return.

The same, alternating with arm movements:

stride

Arm forward bend stride standing
Neck grasp stride standing
Arms side-horizontal stride standing

Arm bend stride standing

downward bending, touching floor, alternating with

arm stretching sideways or upward, arm flinging sideways.

arm stretching sideways or upward.

arm bending and stretching sideways, or arm raising. arm parting, or bending and

arm parting, or bending an stretching upward.

Compound (two-count) arm movements (from fundamental position), the first part of which is combined with a wide alternate foot placing sideways, the second (a forward movement of the arms) with a forward-downward bending (touching the floor). Upper back straight:

Placing hands on hips Arm bending Placing hands on neck Forward bending of arms Arm flinging forward Arm flinging sideways Placing hands overhead

with alternate foot placing sideways (wide step), then

forward-downward bending, touching floor. Return in reverse order.

Similar compound movements, starting from and returning to derived arm positions:

Arm bend standing arm stretching sideways) with alternate foot Arm forward bend standing arm flinging sideways

Arms side-horizontal standing arm bending, downward bending, or forward bending of arms

Neck grasp standing arm stretching sideways Arms overhead standing arm bending

placing sideways (wide step), then

touching floor, and return in reverse or-

Compound combined four-count movements, in which the "going" and "return" phases are dissimilar. The first part is a simple arm movement—bending or flinging; the second is a quick forward-downward bending of trunk combined with a double wide foot placing sideways (jump) and a simultaneous forward-downward thrust of the arms in an effort to touch the floor; the third is a (quick) trunk raising combined with an arm movement similar to the first; the fourth is a bringing of the feet together with a jump combined with a movement of the arms, either to the fundamental position, or to some derived position. In the forward-downward bending of trunk the upper back and the knees should be kept straight. Examples:

- (1) Arm bending; (2) foot placing sideways with downward bending, touching floor; (3) trunk raising with arm bending; (4) jump to fundamental standing position.
- (1) Arm bending (or forward bending of arms); (2) foot placing sideways with downward bending, touching floor; (3) trunk raising with arm bending (or forward bending of arms); (4) jump to position with arm stretching sideways, or upward (or flinging sideways). (The repetitions start from this derived arm position.)
- (1) Arm flinging sideways; (2) foot placing sideways with downward bending, touching floor; (3) trunk raising with arm flinging sideways; (4) jump to fundamental standing position.
- (1) Arm bending (or placing hands on neck); (2) foot placing sideways with downward bending touching floor; (3) trunk raising with arm flinging sideways, or forward-upward (bringing the arms straight overhead); (4) jump to fundamental standing position (bringing the arms, if overhead, down through the side plane).

Forward bending of trunk while standing on one leg. See balance exercises.

Forward and reverse charge, toe-support charge, etc. See charges.

[Types of back exercises done at the bar stalls:

Hip grasp
Arm bend
Arm forward bend
Neek grasp
ete

foot grasp charge standing
position
foot grasp prone lying positions.

Forward bending of
trunk, or arm movements from these positions.] Hip grasp ete.

Abdominal Exercises.

Varying the starting position of the arms, so as to increase weight leverage and make the movement more difficult.

Varying the range of the movement, so as to increase weight leverage.

Doing arm movements from positions sustained by static action of abdominal muscles.

Increasing the severity of the movement by doing it with straight, instead of bent knee; with both legs, instead of one at a time. Increasing the speed of the movement, so as to require more sudden

and intense effort.

Types.

Standing knee upward bending, leg flinging forward, and leg circling. Lying knee upward bending, leg raising, and sinking sideways. Kneeling (on one knee or both) backward leaning of trunk.

Front leaning rest (prone falling position) and foot placing forward and backward from this position.

Trunk twistings.

[At bar stalls:

Foot grasp sitting backward leaning of trunk.

At pulley weights:

Arm movements, standing with back to weights, abdomen retracted.

On quarter circle:

Arm swinging forward-upward and forward-downward.

On suspension apparatus:

Hanging knee upward bending, leg raising, etc.]

Progression.

Knee upward bending, leg flinging forward, and leg circling:

Hip grasp knee upward bending standing
Neck grasp
standing

Left and right (movement repeated on one side at a time; weight settles on both feet at end of each movement). At first, stop at the change. Later make repeated changes without interrupting the movement. Alternate.

Arms (oblique- Knee upward bending-left and right, both, alterly) overhead nate. Knee upward bending and stretching (45°). lying Neck grasp ly- Leg raising-left and right, both, alternate. Leg raising and sinking sideways.

Kneeling backward leaning of trunk (movement takes place at knee).

Hip grasp kneeling (on one knee Also the various arm Arm bend Arm forward bend or both) movements from the Arms side-horizontal backward leaning of backward leaning positrunk Neck grasp tion. Arms overhead

Front leaning rest (reached by (1) stooping, (2) extending legs backward):

Front leaning rest and return (four-count compound movement). Front leaning rest: foot placing forward and backward. May be done repeatedly, or only once, followed by return to standing position.

In the latter case it is a six-count movement.

Front leaning rest: arm bending—repeatedly or only once, followed by return to standing position, making a six-count compound movement.

Front leaning rest: foot placing forward and backward (once), then arm bending and stretching (once), followed by return to standing position, making an eight-count compound alternating movement.

Trunk twistings, arm movements and side bending from the twist standing position. See Lateral Trunk Exercises.

[Bar stall exercises:

Hip grasp
Arm bend
Arm forward bend
Arm forward bend foot grasp sitting, backward leaning of trunk.
Neck grasp
etc.

Arm bend | foot grasp sitting | Neck grasp | backward leaning of trunk | followed by trunk twisting.

Pulley weight exercises (back to the weights, one foot forward, abdomen in):

Arm bend standing arm stretching forward. Arms front-horizontal standing arm parting.

Standing (hands at side) arm swinging forward-upward, and forward-downward.

Alternate arm swinging forward-upward, forward-downward.
Alternate arm circles ("wind mills") with trunk twisting.

On quarter circle:

Arm swinging and alternate arm swinging forward-upward and forward-downward.

Arm circles and alternate arm circles (both ways).

On suspension apparatus:

Hanging knee upward bending Hanging knee upward bending and stretching forward Hanging leg raising alternate, two counts each side. alternate (one up, the other down). both legs.

Hanging knee upward bending with simultaneous trunk twisting.

Hanging leg raising and leg parting.

Hanging leg raising followed by trunk twisting.

Swing jumps, starting swing, circles, upstarts, climbing, etc.]

Balance Exercises.

Principles.

Reducing the base by varying the starting position of the legs. Raising the center of gravity by varying the starting position of the arms.

Doing arm movements while holding a position of difficult balance. Doing leg movements while holding a position of difficult balance.

Doing head twisting while holding a position of difficult balance.

Combining arm movements with leg movements from a position with reduced base.

Varying the intervals between signals for repetitions of simple movements, or for the parts of compound movements, of difficult balance. Quiek and unexpected changes from one side to the other when holding positions on one foot.

Doing a trunk movement while standing on one foot, and holding the position reached a varying length of time.

Types.

Toe standing position. Toe-knee-bend standing position.

Toe standing mareh steps forward, backward and sideways on signal. Standing position on one foot, the free leg raised forward or sideways. Balance march steps, without and with knee upward bending or leg flinging forward (touch step). On signal and in slow rhythm.

Heel raising, heel raising and knee bending, especially from a position with narrow and elongated base.

Standing position on one foot, other knee raised; quiek change by a

jump (on signal).

Standing position on one foot, the other leg raised forward or sideways, quiek change (by a jump).

Knee bending while standing on one foot.

Heel raising while standing on one foot, with and without mutual support.

Toe-support charge position.

Horizontal balance position on one foot, reached from the toe-support charge position by raising the rear leg, or by the following move-

Standing position on one foot: forward bending of trunk with bending of knee of supporting leg, while the other leg is raised backward with straight knee.

Standing position on one foot: forward bending of trunk with both knees straight, free leg in line with trunk.

Standing position on one foot: side bending of trunk, both knees straight, free leg in line with trunk.

Front leaning rest: arm and leg raising. Side leaning rest: arm and leg raising.

(Walking on balance beams in various ways.

Holding the toe-knee-bend standing position in landings of jumps, vaults and dismounts.)

Progression.

Toe standing and toe-knee-bend standing position:

Slow or quick heel raising, heel raising and knee bending, knee bending with (simultaneous) heel raising, without and with arm movements (usually on signal):

Arm bend Arm forward	standing close standing	farm stretching sideways or upward arm flinging sideways	with		
Arms side-hori- zontal (palms up)	close forward walk stand-	arm raising	slow or quick heel raising.		
Half bent arms side-horizontal		arm stretching sideways or upward	']		
Hip grasp { toe standing oblique walk toe standing } knee bending. forward walk toe standing }					
Arm bend	standing, close standing	arm stretching side-			
Arm forward	stride to e	ways or upward arm flinging sideways	with slow		
Arms side - horizontal (palms	toe standing close toe stand- ing		or quick knee bending.		
Half bent arms side-horizontal Arms overhead	oblique walk toe standing forward walk toe standing	arm stretching side-			

When these movements are done from the standing and close standing positions the knee bending is done with simultaneous heel raising.

Balance march steps:

Hip grasp
Arms side-horizontal toe standing march steps forward, backward and sideways, on signal.

Standing
Hip grasp standing
Arms side-horizontal standing
tal standing

balance march with follow step
balance march with knee upward bending and stretching forward-downward balance march leg flinging forward

Combined with three-count arm movements:

Arm bending and stretching sideways and slow sinking
Forward bending and side-flinging of arms and slow sinking
Arm bending and stretching upward and lowering sideways-downward
High arm circling (forward-upward, sideways, and downward)

Arm bending and stretching ideways with balance march with knee upward bending and stretching forward-downward. Uneven rhythm.

Positions and movements while standing on one foot:

	standing position on o			
Hip grasp	raised forward or sideways			
	standing position on one			
Neck grasp	foot, the other knee-	{ ward) from this posi-		
	raised	tion.		

Quick changes from one foot to the other (by a jump) in any of these positions.

Arm bend arm stretching sideways or) upward standing Arm forward arm flinging sideways position bend on one with knee Arms side-horiarm raising foot, stretching zontal (palms other (forward). up) knee Half bent arms arm stretching sideways or raised: side-horizontal upward Arms overhead arm parting

This group may also be done as four-count compound combined movements (usually quick), started from the fundamental position. They may be done on signal, or repeated in slow rhythm. In the latter case the class should be prepared to stop in any position without warning.

Hip grasp
Arms front-horizontal Arms side-horizontal Neck grasp

Standing position on one foot (free leg raised forward) knee bending (supporting leg).

Arms side-horizontal standing position on one foot (free leg raised forward or sideways)

Hip grasp standing position on one foot (free leg raised forward or sideways)

heel raising with mutual heel raising without support ways)

Arm bend

Arms sidehorizontal
(palms up)

standing position on one foot (free leg raised forward or sideways)

foot (free leg raised forward or sideways)

Standing position on one foot (leg forward or sideways) arm circling (low or high) with heel raising.

Toe-support charge and horizontal balance position on one foot:

Hip grasp
Arm bend
Neck grasp
Arm forward bend
Arms side-horizontal
Arms overhead

Raising of rear leg to horizontal balance position on one foot.

(May also be taken, without or with arm movements, from standing position.)

Forward bending and side bending of trunk while standing on one foot:

Hip grasp standing
Arm bend standing
Neck grasp standing
Arm forward bending of trunk, free leg moving backward, in line with trunk.
same with bending of knee of supporting leg (to horizontal balance position on one foot).
side bending of trunk, free leg moving sideways

Arms overhead in line with trunk.

standing

The above may be done with simultaneous arm movements.

Front leaning and side leaning rests and arm and leg movements:

alternate leg raising. Front leaning rest alternate arm raising.
alternate opposite arm and leg raising.

Side leaning rest; arm and leg movements. See Lateral Trunk Exercises.

Charges.

Principles.

Varying the position of the arms to increase weight leverage and difficulty of coordination.

Combining charge with arm movements.

Returning by follow step. Facing 90° at the change.

Doing arm movements while holding charge position.

Doing charges and arm movements as combined compound movements.

Doing trunk movements while holding charge position.

Doing charges and trunk movements as compound movements.

Combining charges with trunk twisting (and with head twisting).

Doing arm movements while holding twist charge position.

Doing charges, trunk twisting and arm movements as compound combined movements.

Doing charges, arm movements, trunk twisting and trunk bendings as compound combined movements.

Types.

Oblique charge. Forward charge. Side charge. Toe-support (reverse) charge.

Reverse (backward) charge. Reverse oblique charge. Reverse side charge.

Progression.

Hip grasp standing | oblique Neck grasp standing reverse oblique

or, preferably, Placing hands on hips Arm bending Placing hands on neck Placing hands on neck

Arm bend standing arm stretching upward

ward

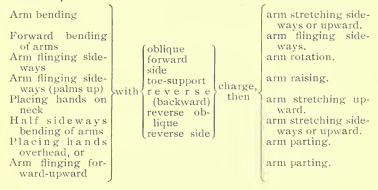
ward. Arm flinging forward-upward, or sideways-upward

Placing hands on hips Arm bending Placing hands on neck Forward bending of arms Arm flinging sideways Arm forward bend standing arm fling-

ing sideways Arm bend standing arm stretching side-

side charge. with toe-support charge. reverse (backward) reverse side charge.

Arm movements may be done repeatedly from some of the above charge positions, or only once. In the latter case the whole is done as a combined compound movement:



Oblique charges followed by, or combined with, trunk and arm movements:

Armbending with Placing hands on neck with		and trunk twisting or	to same side. to opposite
Forward bending of arms with	reverse oblique charge	with trunk twisting	side.

Arm movements may follow the trunk twisting, or they may be done simultaneously, thus:

Armbending oblique charge arm stretching upwith trunk ward, or one upreverse oblique then ward, the other twisting to either side. with charge downward

(When the trunk twisting is done to the opposite side and the single arm stretching upward is on the same side as the charge, a head twisting to the same side may be added.)

(forward

reverse

Placing hands on hips Arm bending Placing hands on neck Forward bending of arms Arm flinging sideways Arm bend standing arm stretching sideways or upward Half sideways bending

Arm flinging forward-upward,

or sideways-upward

trunk. ment.)

(Arm stretching forward (touching the floor) may be done with forward bending of trunk. Usually done as a non-definite move-

with toe - support ward bending of

trunk.

charge, then for-

The above arm movements, with side charge, then side bending of trunk.

Placing hands) (trunk twisting to same side, on hips oblique charge followed by forward bending Arm bending reverse oblique of trunk; or Placing hands | with charge trunk twisting to opposite side, on neek then (or with) followed by side bending of Arm flinging trunk. upward

These are six-count compound movements when the trunk twisting follows the charge, four-count combined compound movements when the trunk twisting and the charge occur simultaneously. The distinction is indicated by the words "then" and "with."

In this last group arm stretchings may also follow or be combined with the trunk twisting, or be combined with the forward bending and side bending of trunk. Examples:

Arm bend- oblique charge arm stretching sidereverse oblique } ways, or upward, then bending ing with with trunk twisting, charge of trunk. Arm bend with trunk twisting and followed by standing oblique charge Arm forsimultaneous arm forward reverse oblique wardl stretching (or flinging) bending of charge b e n d sideways or upward, trunk. standing with simultane- then forward bendous trunk ing of trunk with arm stretching twisting to) Arm bend- oblique charge forward. same side. reverse oblique ing with with simultane- then side bending ous trunk of trunk with arm charge twisting to) stretching sideopposite side, ways.

Arm bending with side charge, then arm stretching sideways with side bending of trunk.

Most complex movements of this kind would be extremely difficult to do in an acceptable manner as definite exercises. Some of them, however, are often used, without too much attention to detail, as composite, non-definite movements, for the all-round muscular exercise they represent.

Toe Jumps, etc., and Free-Standing Ensemble Jumps.

Principles.

Progression is mainly by types. This often involves increase in the number and difficulty of the leg movements of which each toe jump is made up.

Combining with arm movements.

Types and combinations.

Toe jumps.

With hands on hips (possibly on neck):

Jumping on toes (feet together) in medium, quick and slow rhythm.

Jumping on toes with foot placing sideways (stride jump).

Jumping on toes with foot placing sideways and turning 45° or 90° on each jump.

Jumping on toes with foot placing forward-backward.

Jumping on toes with alternate foot placing forward-backward, together.

Jumping on toes with foot placing sideways, together, then forwardbackward, together ("making the cross").

Jumping on toes with foot placing sideways and with crossing of feet (on return jump).

Jumping on toes with cross oblique foot placing forward-backward and together.

Jumping on toes with foot placing sideways and arm flinging sideways or sideways-upward. (When this is done with hand clapping and striking thighs it is often called "Jumping Jack.") May also be done with 45° or 90° turns.

Arm bend standing jumping on toes with foot placing sideways and

arm stretching sideways or upward.

Jumping on toes with foot placing forward-backward and arm flinging

sideways-upward.

Jumping on toes with foot placing sideways and arm flinging sideways or sideways-upward and with crossing of hands or feet, or hands and feet, on return.

Jumping on toes with crossing of feet on every jump.

Toe jumping forward (feet together) advancing by an indefinite or specified number of jumps.

Toe jumping backward (feet together) retreating by an indefinite or specified number of jumps.

Toe jumping forward and backward, four to eight jumps each way.

Toe jumping sideways (feet together) an indefinite or specified number of jumps each way.

Toe jumping alternately forward and backward (feet together).

Toe jumping alternately to left and right (feet together).

Hopping on left and right foot an indefinite or specified number of times.

Hopping twice alternately on left and right foot.

Hopping eight times on each foot, then four times, then twice, then once and bring up free foot. (This may be briefly described as "hopping alternately eight, four, two, one.")

Hopping twice on each foot with side-swing of other leg.

Cut-step sideways.

Cut-step sideways and hop.

Alternate cut-step backward-forward, left and right (rocking step). Alternate cut-step backward-forward, break and change on seventh and eighth counts (by foot placing sideways).

Cut-step forward. Cut-step backward.

Cut-step backward with turn and "kick."

Jumping on toes with foot placing sideways, alternating with leg flinging forward, left and right, and alternate.

Jumping on toes with foot placing sideways, alternating with leg flinging sideways, left and right, and alternate.

Jumping on toes with foot placing sideways, alternating with knee upward bending, left and right, and alternate.

Jumping on toes with alternate foot placing forward-backward and together, alternating with alternate leg flinging sideways.

Jumping on toes with knee upward bending, left and right and alternate.

Jumping on toes with leg flinging forward, left and right, and alter-

nate. Jumping on toes with leg flinging sideways, left and right, and alter-

Cross-step sideways, in front, hop, swing and change (four counts). Cross-step sideways, behind, hop, swing and change (four counts). Cross-step sideways, alternately behind and in front, hop and "kick" (eight counts).

Leap and hop (alternately left and right, in oblique directions).

Leap and hop with arm flinging upward on same side.

Hop sideways with leg flinging sideways and cross-step behind, indefi-

nite or specified number of steps each way.

Hop and cross-steps sideways (as above) with arm flinging sideways and crossing of hands. Indefinite number of repetitions to each side, or four counts.

Step (obliquely backward) and hop with arm flinging sideways and

raising of knee. Alternately left and right.

Alternate double hop (quick) with opposite arm flinging forward (in place, or advancing and retreating, indefinite or specified number of steps).

Jump twice on right foot with arm flinging and left leg flinging sideways, landing with hands and feet crossed and knees slightly bent (two counts); then jump with arm flinging and foot placing sideways and return to fundamental position (two counts). Repeat with right leg flinging on first count.

Hopping twice alternately on left and right with arm flinging sideways and knee upward bending on first hop, on second swinging the

arms down while raised knee is held in position.

Modified "Hungarian break."

1. Jump to position with hands and feet crossed, knees moderately bent. 2. Jump to wide stride standing position with arms obliquely overhead, palms up. 3. Jump to fundamental position. 4. Hold

fundamental position one count.

Combinations or sequences of two or more of the preceding (and similar "steps") will suggest themselves to anyone wishing to carry the progression of this line of work to the point which might properly be called gymnastic dancing. Any of the "steps" may be made the "theme" or "motif," recurring in each sequence.

Free-standing ensemble jumps.

Standing jump upward with arm flinging overhead. 1. Rise on toes with arms forward. 2. Swing arms quickly down and overhead with simultaneous jump upward, landing with hands at sides and bending knees 90°. 3. Straighten knees. 4. Lower heels (3 and 4 may be combined). Turns on landing may be added, ranging from 90° to 360°.

Standing jump forward; sideways; backward. Two standing broad jumps. Done as upward jump, with the arm movements varied

lightly

The above are done as response movements on (numeral) signals. May be done in rhythm.

Running jump forward with two, three or four start steps.
Started on the word "Go!" Landing position held.
Running jump from both feet with two, three or four start steps.

7. Progression of Apparatus Exercises.

General Considerations. As previously suggested, gymnastic apparatus work may for convenience be grouped under three main heads: Suspension Exercises; Arm Support Exercises; Jumping and Vaulting. The progression of these is, as in the case of freestanding exercises, partly a matter of definiteness or "good form" —precision, good posture, balance and proper weight distribution, vigor, speed and animation. In apparatus exercises, also, complexity and severity are, perhaps even more than in free-standing work, determining factors in progression. In apparatus work complexity—and hence progression—cannot so readily or to so great an extent be made synthetic, i.e., be expressed in terms of combination and alternation of simple, definite movements, as in the case of free-standing exercises. It is rather a matter of careful selection and definition of types, with the right estimation and proper grading of these types, according to their inherent character, in the order of their difficulty or severity or both. Most of these types are relatively complex movements—composite. blended and not capable of much sub-division. Hence they cannot always be arranged in a way to satisfy all demands of a logical progression. There are often "gaps" which cannot be satisfactorily filled. Types or combinations which might serve as intermediate or preparatory steps are sometimes wanting; or, if devised and defined on theoretical grounds, based on attempted analysis or sub-division, may be more difficult in some respects than the exercises for which they are intended as a preparation. Thus it happens in some cases that, while there is a great abundance and variety of material suitable for more or less advanced classes, there may be a scarcity of simple, easy and yet interesting exercises which may be used as preparatory work in classes of less ability or training. The reverse may be true in other cases. The different pieces of apparatus, as well as the different types of exercises, vary in this respect. Again, many exercises may be performed, with more or less modification, on more than one apparatus. As has already been pointed out, a given type may thus represent varying degrees of difficulty when done on different pieces of apparatus. This should always be borne in mind and taken advantage of as far as possible. With a fairly complete equipment a more finely graded and comprehensive progression is thus possible in many lines, when it would otherwise have to be uneven or inadequate.

Among the factors which should be considered in progression of apparatus work are: range of movement; momentum of the body; variations in the weight distribution on arms and legs, in the leverage of the weight to be moved, in the stability of the equilibrium. Additions to, or modifications of, exercises with a view to introduce variations of these conditions are therefore important elements of progression. Thus, for example, certain types of suspension exercises may be made easier or more difficult according to whether they are done with or without swing from waist or shoulders; whether started from a stationary hanging position, or by a standing or running jump from the floor; whether behind or directly under the apparatus. Many arm support exercises and vaults may be modified in similar manner with a view to facilitate their execution or make it more difficult. Almost any exercise may be made more difficult by modifying its final phase, the dismount or landing, by introducing turns, or by adding arm or leg movements.

As the field is wide and the possibilities for variations, combinations and modifications are practically unlimited, no attempt will be made to illustrate the progression of gymnastic apparatus exercises in an exhaustive manner. Only comparatively simple and easy types, suitable for ordinary class purposes, will be enumerated and their progression indicated, at least through the elementary stages. For a more elaborate treatment of this topic and progression of advanced types of exercises the reader is referred to manuals and compendia devoted primarily to this phase of the

subject.*

Suspension Exercises.

Principles.

Increasing the amount of body weight carried by the arms. This applies chiefly to preparatory types, such as the heel-support hanging and toe-support hanging positions. Also to various forms of climbing.

Varying the work on arms and upper trunk muscles by doing certain exercises, such as hand traveling, without or with swing; with bent

instead of straight arms.

Increasing difficulty and amount of muscular work by variations of grasp, start, range and sequence of movement, and landing.

Combinations and sequences of increasingly difficult movements.

Types.

[Arm bending with overhead pulley weights.]
Grasp arm bend toe standing arm stretching with knee bending.
Heel-support hanging position. Arm bending, leg raising, and hand traveling from this position.

^{*}For example, "Gymnastic Nomenclature of the Y. M. C. A."; "Code Book of Gymnastic Exercises," by Ludwig Puritz.

Toe-support hanging position. Circumduction, change to heel-support hanging, and arm bending from this position.

Hanging position. Ordinary, reverse and combined grasp. Arm bending, alternate arm bending, change of grasp, knee upward bending, leg raising, lateral swing and trunk twisting, all starting from the hanging position.

Hand traveling of various kinds.

Climbing of various kinds.

Swing jumps (short underswing); starting swing; exercises of various kinds while continuing swing, such as hand clapping, change of grasp, turns and dismounts.

Inverted hanging position and movements from this position.

Circles, mounts, upstarts, and uprise.

Progression.

Grasp arm bend toe standing arm stretching with knee bending.

The apparatus is grasped at height of chin. Progression consists in doing the movement more and more with the arms and less with the legs. May be done with the aid of rings, vertical ropes, poles and ladders, horizontal and parallel bars, boom and high bar stalls. When the last named apparatus is used, the movement is best done while standing on one foot.

[Low horizontal bar and boom; par-Heel-support hanging position allel bars; rings; vertical ropes and poles; rope ladders.

The body, face up, is partly suspended on the arms, partly supported on the heels. The lower the apparatus, the greater is the proportion of the weight suspended on the arms.

Arm bending. Heel-support hanging Alternate leg raising.
Touching floor with left and right hand. Hand traveling sideways.

Bent arm heel-support hanging hand traveling sideways or backward. Low boom.

Toe-support hanging position. Apparatus the same as for heel-support hanging position. The body, face down, is partly suspended on the arms, partly supported on the toes. The lower the apparatus, the more powerful is the exercise; also the greater is the lumbar hyperexten-

Toe-support hanging position and return by moving one foot at a time; by moving both feet simultaneously

Toe-support | hanging change to heel-support | mentioned apparhanging position by moving both feet forward atus. or to one side or by moving each foot to its respective side.

Any of the above

Toe-support hanging arm bending—on rings, vertical ropes, or rope ladders.

Heel-support hanging [Circumduction left and right (The feet are kept on the rings. Toe-support hanging floor, as a pivot.)

Hanging position. Any suspension apparatus sufficiently high above floor. Mount to the hanging position; dismount without and with turns.

> Knee upward bending, left and right, alternate, both. Knee upward bending and stretching forward, alternate,

Leg raising forward, left and right, alternate, both. Hanging Leg raising sideways, left and right, simultaneously, both

to one side.

Side swing from waist.

Side swing from shoulder (with alternate arm bending). Knee upward bending with alternate twisting (and swing).

Jump, mount to bent arm hanging position, slow arm stretching, dismount.

Hanging position with reverse, combined and ordinary grasp

Arm bending, alternate arm bending; changes of grasp (preceded by quick arm bending).

Hand traveling.

swing and alternate arm bending; with bent arms.

Sideways—with straight arms; High boom, suspended parallel bars, with and without swing; with horizontal ladder (hands on outside or on rungs), horizontal bar, bar stalls.

Forward and backward—with straight arms; with and without swing; with Horizontal ladder (hands outone or both knees drawn up; with alternate knee upward bending; Suspended parallel bars. with bent arms.

side).

Forward and backward on rungs, one rung at a time, or skipping one rung or more at each step; with straight arms, or bent arms.

Horizontal ladder.

Rotary traveling, turning alternately left and right, forward and backward, with straight arms, or bent arms.

Rotary traveling, turning alternately left and right, forward and backward, with swing and alternate arm (Vertical poles and ropes.) bending.

Rotary traveling, turning one way, hands on [Boom; rings; sussame side; with straight arms, or bent arms. pended parallels.

Short jumps forward, backward and sideways. \ Horizontal ladder. Long, swinging jumps forward and backward. Suspended parallels.

lumps forward and backward on rungs; from \ Horizontal ladder. sides of ladder to rungs.

Rotary traveling forward and backward reaching or jumping from one bar to the other at Suspended parallels. or between each step.

Climbing.

Using arms and legs; { Bar stalls; rope ladders; vertical ropes (one or Using arms only. { two or across several); poles; inclined ropes.

Serpentine climbing. { Oblique (zigzag), vertical, horizontal, turning alternately left and right. } Long (tall) and wide window ladders; double boom.

Swing jump (short underswing).

Running start, from one foot or both feet; without and with turns on landing.

High and low horizontal bar and boom; ropes (two or one); rings.

Standing start, from one foot or both feet, without and with High boom.
Hurns.

High boom.
Horizontal ladder; suspended parallels.

Start from the hanging High horizontal bar and boom. Suspended parallels; horizontal ladder.

Start from the front rest position. { High and low horizontal bar. High boom.

Start from the back rest, or sitting position, by turning left and right or by dropping backward, bending at hips and passing feet between hands under bar; same from riding rest.

High and low horizontal bar.

Swing jump, catch and dismount; Horizontal ladder. Long swinging jumps. Suspended parallels.

Starting swing, dismounting on first backward, next forward or any succeeding swing, without or with turns on landing.

Running start from (one or) both feet. High horizontal bar and boom; ropes; rings; rope ladders; giant stride.

Standing start, from both { High horizontal bar and boom. feet. Horizontal ladder; suspended parallels.

Start from the hanging position by arm bending, raising feet, etc. High horizontal bar and boom. Suspended parallels; horizontal ladder.

Start from front rest position by long or short underswing, or by forward High horizontal bar and boom, circle.

Start from back rest and riding rest.

(As described above under swing high horizontal bar. jump.)

Swinging exercises.

Hand clapping, change of grasp, turns; at the end of backward or forward swing.

Raise feet at end of forward, straighten at end of backward swing.

High horizontal bar.

Jump forward and backward at end of respective swings. Suspended Mount to upper arm hanging position at end of backward parallel bars.

Turns, cut-offs, swinging in the inverted position, Rings. circles, up-starts, etc.

Miscellaneous exercises, without and with swing.

dismount by half circle forward or backward; pull up over bar to back

Inverted hanging position, High horizontal bar and boom; horizontal ladder and suspended parallels (ends), rings, ropes (one or two); poles, rope ladders.

Backward circle to front rest, starting with a jump from behind or under the bar, or from the hanging position. Return by forward circle, short underswing, side vault, etc.

boom.

Free backward circle, starting from and returning to the standing position, or the front rest | High horizontal bar. position.

Quick backward circle, from standing position to floor (pass-Rings. ing legs between or outside arms); to arm support position. Cut-offs. Upstart to arm support position. Combinations.

Quiek backward circle, starting from and returning to Ropes, poles. standing position.

Mounts to front, back and riding rest positions by hooking one knee or both, inside or outside of hands; by eircles; by front and back upstarts, uprise, swings; by pull-and-push up; from standing, hanging or swinging start; with ordinary, reverse or combined grasp; without and with turns;

Followed by forward and backward body, knee and seat

circles; vaults, turns and swings.

Various combinations and sequences of any of these, finished by direct forward or backward dismounts; by vaults, short underswing, knee and hock circles, without and with turns; by snap-off and somersaults, or long underswing and somersaults.

Chorizontal bar.

Arm Support Exercises.*

Types.

Front leaning rest (prone falling position). Side leaning rest (side falling position).

^{*}As the author is opposed to the extensive practice of this class of exercises, only a few types will be enumerated, chiefly those which occur as parts of vaults and suspen-

Front rest. Oblique front rest.

"Free" front rest. Hand stand. Hand spring.

Back rest. Oblique back rest. Cross rest. Riding rest.

Leg circles through "free" front rest and "free" riding rest.

Swings and leg circles through cross rest.

Mounts, upstarts and miscellaneous exercises, starting from or passing through any of these positions.

Front leaning rest (prone falling position).

From running or standing start, as a supple- Horse; vaulting box. mentary exercise for face vault.

Preceded by a forward and backward swing. Parallel bars.

Side leaning rest (side falling position).

From running or standing start, as a prepara- Horse; vaulting box; tory or supplementary exercise for side low horizontal bar vault. Sustained or momentary. and boom.

Front rest (balance weighing) position.

From running or standing start; Horse (with and without pombars). Dismount without and with turns.

preceded by swing (parallel mels); buck. Low and high horizontal bar and boom. Parallel bars, hands on either bar.

Oblique front rest position.

Sustained or momentary. One hand on each bar. Preceded by forward and backward swing, or by direct mount.

Dismount to either side, without and with turns.

"Free" front rest (momentary horizontal position, supported on arms).

From running or standing start, from front) rest; or from swing (parallel bars). With leg flinging left and right or with leg parting. Finishing without and with turns; or by face vault dismount. Continuing to hand stand, high face vault, or hand spring.

Saddle boom; horse, buck, box; low (or high) horizontal bar or boom; parallel bars.

Back rest position.

From standing start, facing or side to apparatus; or preceded by swing, leg circles, inverted hanging position, or by back upstart. Dismount forward without or with turns; backward by circle or roll, or by dropping back, passing feet between hands and finishing with short underswing.

zontal bar and boom; parallel bars.

Oblique back rest position. Parallel bars; long horse.

Reached from forward swing between bars, then passing legs outside one bar until stopped by hand on that side; or by direct mount. Used as an intermediate sustained or transitory position. May be followed by back vault dismount to either side, by turn to front rest, by additional swings, etc.

Cross rest position. Parallel bars.

Reached by direct mount, from ends of or between bars; from ends of bars or mid-bars by underswing and upstart, or by cut-offs;

from upper arm hang or swing, by upstart or uprise, etc.

Is a starting or transitory intermediate position in the majority of swings, turns, circles, scissors, vaults, rolls, drops, upstarts, etc., on the parallel bars.

Riding rest position.

(a) Cross riding rest—facing end of apparatus. Parallel bars; horse, (b) Side riding rest—facing at right angles to buck; horizontal buck; horizontal bar. apparatus.

Weight supported partly by arms, hands in front or behind in cross

riding rest, at sides in side riding rest.

Used as a starting or transitory intermediate position in swings, knee circles, leg circles, vaults, etc., on the above mentioned apparatus.

Jumping and Vaulting.

A. Jumping.

Under this head would come:

(1. Free-standing (ensemble) jump upward, forward, sideways and backward without and with turns, arm and leg flinging, rebound, one or more start steps.)

2. Jumping down—from benches, bar stalls, vaulting apparatus.

3. Hop, step and jump, each element practiced separately, or two of each, or any combination and sequence of any two or all three elements. For this no other apparatus than a mat or two is needed.

4. Standing broad jump—single, or two or more.5. Running hop, step and jump, and running broad jump—not very suitable for indoor practice unless thick and springy mattresses are available.

6. Running high jump.

> (a) Gymnastic—for form and landing; from either foot or both feet; with turns either way; without and with spring board. (b) The various styles of competitive jump—for height.

Hurdling—the elements of approach and form. 8. Standing high jump—front and side jump.

The progression is partly from the easier to the more difficult types; partly in improvement of form; partly in increasing distance or height. Tumbling—at least elementary types such as forward and backward rolls,

hand-and-head spring, hand spring, cart wheel, dive, etc.

B. Vaulting.

Principles.

Progression from the easier to the more difficult types; also by doing the same type on different apparatus.

Adding turns, arm movements and leg movements.

Combinations and alternations with suspension and arm support exercises.

Types. I. Vertical Vaults II. Horizontal Vaults.

I. Mounts: to kneeling position on one knee or both; to standing position on one foot or both; to (cross) riding position; squat mount, straddle mount; rear squat, straddle and riding mounts.

Dismounts: directly forward, backward or sideways; face, side, or

back (vault) dismounts.

Complete vaults: knee vault; squat vault; straddle vault; half knee half straddle vault; half squat half straddle (wolf) vault; jump (thief) vault; front (sheep) vault; side straddle vault; rear squat and rear straddle vault; cross legged vault.

II. Preparatory exercises: free front rest with leg flinging left and right; mount to kneeling or stooping position: face or side vault dismount by springing from one foot; mount to front leaning rest, to

side leaning rest, to oblique front and back rest.

Dismounts—as above.

Complete vaults: face (front) vault; side (flank) vault; back vault, oblique back vault.

Progression.

Vertical vaults and mounts.*

Mount to kneeling position, on one knee or both. Running or standing start. When on one knee the free leg is behind and kept straight.

Dismount backward, using the hands, or forward with-

out using the hands.

Or the mount may be followed by stepping (one foot at a time) or springing (both feet simultaneously) to standing position, then dismount, as below.

Horse, buck, vaulting box.

Dismount forward, backward, or sideways, ordinary or rising, springing from one foot or both, without and with turns—90° to 360° arm and leg flinging sideways, hand clapping, touching toes, etc.

Squat mount.

Running or standing start. Knees between arms. Straighten to fundamental standing position. Dismount as previously described.

Saddle boom; side horse with and without pommels; box; buck; low horizontal bar and boom.

Straddle mount.

Legs outside of arms, knees straight. Dismount as previously described.

Saddle boom; side horse with and without pommels; box; horizontal bar and boom.

Half squat half straddle mount.

One leg (with knee drawn up in front) Buck; saddle boom; side between the arms, the other (straight) raised sideways. Rising dismount.

and long horse; low horizontal bar and boom.

Mount to cross riding position.

On inside of thighs. All joints extended. Hands preferably behind thighs touching apparatus lightly or not at all.

Dismount forward, backward, or sideways (by half circle of one leg); or by face vault or back vault dismount.

Long horse and buck; parallel bars.

^{*}In vertical mounts and vaults the hands should remain on the apparatus only a brief instant. The arm movement should be, like the leg movement, a quick spring. Except in the case of the low horizontal bar and boom a running start is preferable to a standing start.

Rear squat, straddle and riding mounts.

Like corresponding front mounts, but preceded by 180° turn left or right. Apparatus as in corresponding front mounts. sponding front mounts. This occurs after the spring.

Knee vault.

Momentary support on lower legs, followed by spring. Horse; buck; Knees should project in front of apparatus. Landvaulting ing without and with 90° turn.

Squat vault.

Knees pass between arms and are extended as Saddle boom; side soon as apparatus is cleared. Trunk erect. Spring from hands. Try for height. Land facing forward, or with right and left turns (90° to 360°).

horse; box; buck; low bar and boom; long horse.

Straddle vault.

Legs pass outside of arms, knees straight, body erect. Spring from hands. Try for height and distance. Landing without and with turns (90° to 360°).

Buck, saddle boom; side horse; low bar and boom; long horse (hands on near end).

One hand straddle vault.

As straddle vault, but using only one hand.

Half knee half straddle vault.

Momentary support on and spring from one lower Buck; ends of leg. Knee should project well beyond apparatus. horse Free leg raised sideways. box.

Half squat half straddle vault (wolf vault).

One leg, with knee drawn up in front, passes) between arms, the other leg is raised sideways. Trunk erect. Spring from both hands simultaneously. Try for height and distance. Turns.

Saddle boom; horse; buck; box; low horizontal bar and boom.

Jump vault (thief vault).

The spring is from one foot, as in a jump. Feet pass over apparatus first. Hands give Saddle boom; horse; support on the descent. Without and with turns.

box.

Front vault (sheep vault).

The apparatus is cleared with the body as nearly as possible in the fundamental posi- Saddle boom, horse; tion, but slightly arched, chest leading. The knees may have to be flexed more or less.

buck; vaulting box.

Side straddle vault.

The apparatus is cleared in what might be called a "free") side riding position—one side leading. The 90°-turn is Long made after the spring. Used as a preparation for the rear buck. straddle and cross-legged vaults.

Rear (or backward) squat vault. Rear (backward) straddle vault.

As corresponding front (or forward) vaults, but with a 180° turn after the spring, so that buck box low the apparatus is passed while the body is moving backward.

buck; box; low bar and boom.

Cross-legged vault.

Like straddle vault, but with legs crossed. The hips are also turned considerably, but the shoulders remain square to the front. Considerable long horse. height is necessary.

II. Horizontal mounts and vaults.

Free front rest.

Without and with leg flinging sideways, landing without and with turns.

Mounts to front leaning and side leaning rests.

Like face and side vaults. Position momentary) (or sustained) spring from one foot in dismount. Box; horse; par-Dismounts—face and side vault dismounts, with- allel bars. out and with 90° to 180° turns.

Face (front) vault.

Body facing the apparatus at the moment of) passing it. Feet are carried at least as high as the head. Weight of body should be well forward, arms straight. Landing without and with turns either way.

Horse; vaulting box; buck; saddle boom; low horizontal bar; parallel bars.

Note.—When the feet are carried lower than the head, the vault may be called low face vault; when considerably higher, approaching a handstand, it might be called high face vault. The former is done over the buck and ends of the horse, as a preparatory exercise. The latter as an advanced form.

Side (flank) vault.

The side of the body is turned toward the apparatus. Feet are carried at least as high as the head. Supporting arm straight and inclined, so that the hand is opposite the waist. Landing without and with turns either way.

Saddle boom; horse; box; buck; low bar and boom; double boom: parallel bars.

Variations: Low side vault. One hand side vault.

Back vault.

The back of the body, flexed more or less' at the hips, is turned toward the apparatus. After the spring one hand is lifted to let the body pass. It is then replaced and receives the whole weight. Landing without and with 90° to 180° turn toward apparatus.

Parallel bars; side and long horse; box; buck; low horizontal bar and boom; saddle boom: double boom. Oblique vault.

This is essentially a back vault, resembling in some respects the jump vault.

The approach is oblique; the spring is from the out- Long horse; side foot; only the near hand is placed on the apparatus at the take-off, but its place is taken by the other hand when the body is passing the apparatus. Landing without and with quarter or half turn toward apparatus.

long box; long buck; low bar; double boom.

Variations. One hand oblique vault, with outside turn (away from apparatus). The back vault with outside turn on the parallel bars is of similar character.

On the double boom the oblique vault may be done by a spring from both feet, or from the outside foot only. The outside hand grasps the upper boom. Only the outside turn is here feasible.

Screw vault.

This is a term sometimes used to designate either face vault with half (180°) turn away from the apparatus, or a back (or oblique) vault with half turn toward the apparatus. In the latter case the body must be straightened from the previously flexed position at the hips.

High face vault on the double boom.

This consists of a step-up or direct mount to a momentary front rest on the upper boom, flexion at the hips with release of one hand, which reaches down and grasps the lower boom, the body in the meanwhile turning slightly toward the side of the upper hand. Then follow immediately extension at the hips with arching of the back and what might be called a high face vault dismount, the hand on the lower boom being released with a push and the hand on the upper boom being shifted, at the last moment, to the lower boom.

Handstand: face, squat and straddle vault dismounts.

The position may be held a varying length of time, or the movement may progress evenly throughout. In the latter case it is a vault in the true sense and might be named handstand (or balance) face, squat or straddle vault.

Hand spring.

Position may be held, or the movement, quick or slow, progress evenly.

C. Swing Jumps.

Already described under Suspension Exercises. When used to represent the jumping and vaulting class of exercises, the swing jumps should be started with a run. The spring may be from one foot or both, the approach perpendicular or diagonal. When clearing a height, e.g., the lower boom, or the rope or bar on the jumping standards placed directly below, or below and in front of, the high bar or boom, the approach may also be diagonal or at right angles to the apparatus. In the latter case, the legs may be raised either directly sideways, or forward, or sidewaysforward, with a twist of the hips and turn of the body. The swing jumps may thus be made to resemble a side vault, a back vault, a jump vault or an oblique vault.

When the swing jump is done with one vertical rope (or one rope ladder), the legs may be raised and the body then suddenly straightened with a 180° turn toward the side of the lower hand. The movement thus closely resembles the pole vault.

8. Progression of Gymnastic Lessons.

The following gymnastic lessons may serve to illustrate the general application of principles of selection and progression of gymnastic exercises—chiefly free-standing—in the adaptation of

the work to high school and college conditions.

A reasonably well-equipped gymnasium and from thirty-five to forty minutes actual working time will be assumed. Also, in the case of high school students, previous training in the "definite" style of work. In the case of college students such previous training cannot, as a rule, be counted on and hence will not be assumed. The lessons for college students, therefore, contain a number of exercises of a more or less non-definite character, representing lively action and abundant general muscular exercise. By degrees, exercises of a more definite character are substituted, or the types given at first are redefined, as far as possible, so as to call for more exactness of detail, holding of positions, etc.

Each lesson may be given two, three or four times. The first three or four, however, should not be repeated more than once. This much will probably be necessary in order to cover all preliminaries in a thorough manner. The change from one lesson to the next may be complete, or more or less gradual (by substitution of some exercises). The former is preferable. In that case it may not be possible to give all the exercises the first time. Each time a lesson is repeated the exercises are done less on signal and with more rhythmic repetition. (This is indicated by the word "later." Immediate rhythmic execution is indicated by "Rhythmic" in

parenthesis.)

Series I.

Junior High School, Girls and Boys. First Year.

Lesson 1.

I. Alignment on one rank (or two if class is large). Line marching, emphasizing snappy rhythm, light step, toes straight ahead and striking first. Practice halts, retarding second count. Also change of step. Informal about facing. Open order by having front rank take two steps forward, rear rank two steps backward; then numbers one (in both ranks) one step forward, numbers two one step backward. Each part on separate signal.

II. 1. Arm bending with heel raising. (Rhythmic at once.)

2. Arm flinging sideways, palms up, with backward moving of head.

(Rhythmic.)

3. Hip grasp standing stooping (deep knee bending, body inclined forward, back straight, hands touching floor between feet) and return (to starting position), alternating with arm stretching downward. (Each part on signal once, then in fairly quick rhythm.)

4. Arm bending and stretching sideways. (Even rhythm.)

Review facings left and right on two counts, stopping on first.

(Later in slow rhythm.)

6. "Cutting down tree." (With feet wide apart, (1) swing arms behind right shoulder, at the same time bending right knee and leaning well over to right. (2) Then swing arms obliquely downward, toward left foot, bending left knee. Toward the end the stroke is curved between feet to use up momentum. After several repetitions on right side change to left. Later alternate, calling the exercise "chopping a log.")

7. Hip grasp standing jumping on toes, first without, then with, foot

placing sideways (stride jump).

- 8. Turning of hands with backward moving of head and deep breathing.
- III. Organize class in squads for competitive squad activities, including elementary apparatus work, preferably such as can be measured and given points. See suggestions on page 130.

Short run: breathing exercise.

Lesson 2.

- I. Line marching. Halts. About facing (army style) on two counts, stopping on first. Try "to the rear march" as a three-count movement, stopping on first count (with shortened step, feet slightly crossed, weight on right). Finish the other two counts on signal "Two!" or "Now!" (Class responds by counting "two, three," turning sharply on toes and stepping out with accent on three.) Open order as before, each part on separate signal.
- 1. Stride standing (quick) knee bending with (placing of) hands II. on hips. (In rhythm at once.)

2. Arm bend standing slow arm stretching sideways with backward moving of head and chest expansion. (Response movement.)

3. "Furling sail." (With feet apart, bend down and touch floor with left hand, straighten up and bring left hand to the hip, holding it there while movement is repeated with right hand. Then alternate. Rhythm slightly uneven.)

4. Hip grasp standing knee upward bending left and right. First time stop at the change. Later change without stopping.

Arm bending and stretching upward. (Even rhythm.)

- 6. Hip grasp stride standing (rhythmic) side bending all the way from one side to the other in one movement.
- Standing jump upward. (Response movement on four counts.) 8. Crouching start and running in place, halting on two counts.

Later change from double to quick time on four counts.

9. Arm raising sideways with breathing.

Competitive activities and apparatus work. (Here the work for girls and boys will be different. Boys should have more suspension work, or at least more work requiring lifting or holding the

body weight on bent arms. Also standard indoor athletics and elementary tumbling. Girls may have parts of or whole folk dances. Also more exercises representing balance and suppleness.)

IV. Run; breathing exercise.

Lesson 3.

- I. Line marching. "To the rear march," stopping on first count. Try complete, as a sharp, clean-cut, three-count movement. Open order on one signal, "Open order—march!"
- II. 1. Arm flinging forward with knee bending (heels off). (Moderate rhythm.)
 - 2. Head grasp standing "stretching." (Imitation first time, then response movement two or three times on "One!" (quick) "Two!"
 - (slow) "Threet" (slow).)

 3. "Rowing." (With arms bent and left foot advanced, (1) reach forward-downward, bending the forward knee at the same time; (2) bend arms and straighten up, shifting the weight to the rear leg and bending that knee. After eight to twelve movements stop, change feet with a jump and repeat.)
 - 4. Arm bend stride standing quick trunk twisting all the way from one side to the other. (Slow rhythm.)
 - Hip grasp standing position on one foot, the other knee raised: change feet with jump. (Quick response movements on "One! Two!")
 - 6. Arm bending and stretching sideways and downward. (Even rhythm.)
 - 7. Standing jump forward. (Response movement on four counts.)
 - 8. Hip grasp standing jumping on toes with foot placing forward-backward. (Weight equally on both feet.)
 - 9. Backward moving of head with deep breathing.
- III. Competitive squad activities, including apparatus work.
- IV. Run; toe march; breathing exercise.

Lesson 4.

- I. Line marching. Review "to the rear march." Begin "by the left (right) flank march." At first in very slow rhythm.
- II. 1. "Hoisting sail." (With left hand overhead, right in front of chest and feet apart, (1) quick knee bending with downward movement of hands; (2) straighten knees and change position of hands.)
 - 2. Forward bending of arms, then sideways flinging and slow sinking, with backward moving of head. Response movement once (or twice), then repeated in uneven rhythm.
 - 3. Hip grasp stride standing downward bending, touching floor (between feet) alternately with left and right hand, turning head and shoulders to opposite side. (Rhythmic.)
 - 4. Arm bending and stretching upward and downward. (Even rhythm.)
 - 5. Hip grasp standing heel raising and knee bending. (On numeral signal once or twice, then in slow, even rhythm.)
 - 6. Stride standing side bending (two counts each side) with opposite arm flinging sideways-upward (striking thigh on return). (Moderate rhythm.)

- 7. Alternate foot placing sideways with (placing of) hands on hips. (Response movement once or twice, then in slow rhythm.)
- 8. Running jump forward with two (quick) start steps.
 9. Arm raising sideways, palms up, with deep breathing.
- III. Competitive squad activities.
- IV. Run; try change to quick time on four counts; breathing exercise.

Lesson 5.

- I. Line marching as before. Review left, right and about facings (two counts). (Slow rhythm.)
- II. 1. Hand clapping overhead with heel raising.
 - Alternate foot placing sideways with hands on hips, then (quick) knee bending. (Response movement one round, then in slow rhythm; movements quick; positions held.)
 - 3. Low arm circling (two counts), palms up, with backward moving of head. (Response movement; repeated three to five times.)
 - 4. Arm bend standing stooping, alternating with arm stretching sideways. (Response movement one round, then repeated in fairly quick rhythm.)
 - 5. Neck grasp stride standing quick trunk twisting all the way in one movement. (On numeral signal one round, then in slow rhythm.)
 - 6. Hip grasp standing position on one foot, the other raised forward: change feet with a jump. (On numeral signals; varied intervals.)
 - 7. Arm bending and stretching upward, first in even rhythm, then uneven (holding the stretched position longer than the bent).
 - 8. Hip grasp standing toe jumping alternately to left and right (feet together).
 - 9. Backward moving of head with deep (lateral costal) breathing.
 (Hands placed on sides of lower chest.)
- III. Competitive squad activities.
- IV. Run, march; toe march; breathing exercise.

Lesson 6.

- I. Line marching as before. Rapid and unexpected changes of direction. Frequent and unexpected halts.
- II. 1. Forward bending of arms with (quick) heel raising. (Slow rhythm; quick movements; positions well marked.)
 - 2. Hip grasp wide stride standing alternate knee bending (all the way from one side to the other in one movement. Both knees are straight at the moment of passing the "center.") (Slow rhythm; slow movements.)
 - 3. Arm bending and stretching upward and (slow) sinking sideways-downward, with backward moving of head on second count. (On numeral signals once, then in slow, uneven rhythm.)
 - 4. Hip grasp stride standing forward-downward bending, alternating with arm stretching downward. (On signal once, then in even rhythm.)
 - 5. "Driving stakes." (With feet apart, (1) swing (clenched) hands behind shoulder with sharp trunk twisting; (2) then up overhead with untwisting, continuing straight down in front of feet with simultaneous quick knee bending. First on one side at a time. Later alternate.)

6. Arm bending with alternate foot placing forward. (Response movements on signal one or two rounds, then in slow rhythm; quick movements; positions well sustained.)
 7. Hip grasp standing leg flinging sideways, left and right. At first

stop at the change. Later change without stop.

8. Running jump forward with three start steps.

9. Low arm circling, palms up, with breathing.

III. Squad work.

IV. Run, march, etc.; breathing exercise.

Lesson 7.

- Line marching as before. Right, left and half facings in one quick
- 1. Arm bending with alternate toe touching sideways. II.

2. Arm flinging sideways with knee bending (heels off). (Moderate rhythm.)

- 3. Neck grasp stride standing backward moving of head with chest expansion. (Response movement repeated on signal four to five times.)
- 4. Hip grasp standing alternate knee upward bending. (Knee moves as high as possible, foot vertically under knee throughout. No position held. As one foot strikes, the other is lifted. Rhythm slow enough to allow full range of movement.)
- 5. Arm bend stride standing trunk twisting all the way from one side to the other, alternating with arm stretching downward (three counts). (On signal one round, then in slow, even rhythm; all movements quick; hips kept immovable by rigid straightening of knees.)

6. Neck grasp close standing (slow) forward bending of trunk 45°. (Straight back; head and elbows well back; response movement only, repeated four to five times; hold position while inspecting

and admonishing about details.)
7. Arm bending and stretching upward, sideways and downward. (Even rhythm.)

8. Hip grasp standing position on one foot, the other raised sideways: cut step sideways. (Halt on second count, feet together.) 9. Turning of hands with backward moving of head and breathing.

III. Squad work.

IV. Run, march, etc.; breathing exercise.

Lesson 8.

- I. Line marching as before. Also change to marking time and half
- II. 1. Hip grasp standing heel raising and knee bending. (Even rhythm.) 2. Arm bend standing slow arm stretching sideways, palms up, with

backward moving of head. (Response movement on "One!

3. Alternate foot placing sideways with hands on hips, and forwarddownward bending. (Each part on signal one round, then in even rhythm.)

4. Neck grasp stride standing alternate trunk twisting (two counts each side). (On signal one round, then in slow rhythm; quick movements; positions well marked.)

5. Arms side-horizontal toe standing march steps forward and backward (on counts for each step; intervals varied).

6. Arm bending and stretching upward and downward. (First in even, then uneven rhythm: the stretched positions held a little

longer than the bent arm position.)

7. Hip grasp stride standing side bending (two counts each side). alternating with arm stretching downward. (One round on signal, then in slow, uneven rhythm: first and second counts slow, third and fourth quick.)

8. Arm bend standing jumping on toes with arm stretching and foot

placing sideways.

9. Backward moving of head with deep breathing.

III. Squad work.

IV. Run, etc.; breathing exercise.

Lesson Q.

I. Line marching as before.

1. Low arm circling, palms up, with knee bending, heels off.

2. Alternate foot placing sideways with hands on hips, and heel raising. (One round on signal, then in slow rhythm; all movements quick; positions well sustained.)

 Arms overhead standing "stretching." (See lesson 3.)
 Arm bend stride standing forward-downward bending, alternating with arm stretching downward. (On signal once, then in moderate, even rhythm.)

5. Neck grasp standing position on one foot, the other raised sideways: change feet with a jump. (Response movement.)

6. Arm bending and stretching sideways and downward. (First in

even, then uneven rhythm.)

7. Neck grasp stride standing alternate trunk twisting (two counts each side), alternating with placing hands on hips. (On signal one round, then in slow, even rhythm; quick movements.)

8. Hip grasp standing hopping alternately on left and right foot

sixteen, eight, four times, twice, once.

9. High arm circling (two counts) with breathing.

III. Squad work.

IV. Run, march; breathing exercise.

Lesson 10.

I. Line and column marching. Column left and right.

1. Placing hands on neck with heel raising. (Rhythmic.)

2. Alternate side lunge with (placing) hands on hips. (On signal one round, then in slow rhythm; quick movements.)

3. Arms side-horizontal (palms up) standing arm raising with backward moving of head. (Response movement four to six times.)

4. Hip grasp (narrow stride) standing stooping, touching floor alternately with left and right hand behind heel of same side. (Try rhythmic at once.)

5. Arm bend forward walk standing forward bending of trunk 45°. (Slow, restrained movement on signal three to four times each

6. Hip grasp standing alternate knee upward bending and stretching forward. (On signal, then in slow rhythm; quick movements; stop unexpectedly on third count.)

7. Neck grasp stride standing alternate side bending (two counts each side). (On signal once, then in slow rhythm; slow movements.)

8. Jumping on toes with arm flinging sideways-upward and foot placing sideways. (Like "Jumping Jack" but without hand

clapping and striking thighs.)

9. Turning of hands with backward moving of head and breathing.

III. Squad work.

IV. Run, march; breathing exercise.

Lesson II.

Line marching. Try oblique march, starting from oblique formation and halting.

1. Hip grasp standing heel raising and knee bending, first half-way then all the way, in even and uneven rhythm (second and third count slower than first and fourth).

2. Arm bend standing slow arm stretching upward with backward

moving of head. (Response movement four to six times.)
3. "Jackknife bend." (With feet wide apart, bend quickly at hips and touch floor, keeping knees and upper back straight. Strike thighs on return. Fairly slow rhythm.)

4. Hip grasp standing alternate leg flinging sideways. (Rhythm slow, but both going and return movements quick. Mark time as the

foot strikes floor, holding the position a moment.)

5. Forward bending of arms, then flinging sideways and downward.

(Slow, even rhythm; all three movements quick.)

6. Hip grasp toe standing alternate knee upward bending. high, foot well forward. As one foot strikes, the other is lifted. Moderate rhythm.)

7. Arm bend stride standing trunk twisting all the way, alternating with arm stretching sideways. (On signal one round, then in slow rhythm; all movements quick.)

8. Hip grasp standing jumping on toes with foot placing sideways and crossing of feet on return jump.

9. Arm raising sideways, palms up, with breathing.

III. Squad work.

IV. Run, march; breathing exercise.

Lesson 12.

I. Oblique march and halt, starting from line march.

1. Arm bend standing arm stretching sideways with heel raising. II. (Rhythmic.)

2. Neck grasp wide stride standing alternate knee bending (all the

way in one movement). (Slow rhythm.)

- 3. Hip grasp forward walk standing backward moving of head with
- chest expansion. (Response movement three times each side.)
 4. Arm bend standing stooping, alternating with arm stretching upward. (Each part on signal once, then in fairly quick rhythm.)
- 5. Arm forward bend stride standing side bending (two counts each side). (On signal one round, then in slow rhythm; slow movements.)

6 Balance march. (On signal. One count for each step. Weight transferred completely to each foot and a very erect position held.)

- 7. Arm bending and stretching upward, sideways and downward, (Uneven rhythm.)
- 8. Hip grasp standing position on one foot, the other raised forward: cut-step backward-forward. (Halt and change.)
 9. Backward moving of head with breathing. (Hands may be
- placed on upper front or sides of lower chest.)
- III. Squad work.
- IV. Run, etc.

Lesson 13.

- Oblique march, starting from and returning to line march.
- 1. Arm flinging sideways with alternate foot placing forward. (Try rhythmic at once.)
 - 2. Hip grasp standing knee bending, heels off. (Rhythmic.)
 - 3. High arm circling, three counts, with backward moving of head. (First and second counts quick, third slow. On signal once, then in uneven rhythm.)
 - 4. Arm bend stride standing forward-downward bending, alternating with arm stretching sideways. (On signal once, then in moderate, èven rhythm.)
 - 5. "Batting pitched ball." (With hands clenched in front of chest: (1) preliminary swing and return; (2) quick swing behind right shoulder, with trunk twisting, followed immediately by sharp horizontal return swing of partly straightened arms and step-ping out with left foot; (3) step back and place hands in front of chest. Same on other side.)
 - 6. Hip grasp standing alternate leg flinging forward-upward. (Slow rhythm, holding position between each swing.)
 - 7. Neck grasp stride standing alternate side bending (two counts each side), alternating with arm stretching downward. (On signal one round, then in uneven rhythm: one and two slow, three and four quick.)
 - 8. Hip grasp standing jumping on toes with foot placing sideways, alternating with foot placing forward-backward. ("Making the Cross.")
 - 9. Low arm circling, palms up, with breathing.
- III. Squad work.
- IV. Run, etc.

Lesson 14.

- Marching. Review.
- II. 1. Arm bend standing arm stretching upward with heel raising. (Rhythmic.)
 - 2. Stride standing low arm circling, palms up, with quick knee bending. (On signal once, then in moderate rhythm.)
 - 3. Neck grasp forward walk standing backward moving of head with chest expansion. (Response movement three times each side.)
 - 4. Hip grasp wide stride standing downward bending, touching floor (knees and upper back straight), alternating with arm stretching downward. (On signal once, then in fairly quick rhythm.)
 - 5. Arm bending with alternate foot placing sideways, and trunk twisting (to side of moved foot). (On signal one round, then
 - in slow, even rhythm; all movements quick.)
 6. "Pitching (overhand) ball." ((1) Raise closed hands to right shoulder with twisting to right; (2) make overhand throwing motion with right hand, at the same time stepping out with left foot and turning to left; (3) bring up right foot to left. After

a number of rhythmic repetitions do the movement on other side.)

7. Arm bending and stretching upward, sideways and downward.

(Uneven rhythm.)

- 8. Hip grasp standing jumping on toes with foot placing sideways, alternating with knee upward bending left and right and alter-
- 9. High arm circling (two counts) with breathing.
- III. Squad work.
- IV. Run, etc.

Series II.

Junior High School, Girls and Boys. Second Year.

Lesson I.

Alignment on one or two ranks. Line marching and halts. Review about facing on two counts, stopping on first. Begin "to the rear march," stopping on first count. Later complete on three counts. Count twos, open order by forward and backward steps.

II.

 Placing hands on hips with heel raising. (Rhythmic.)
 Hand clapping overhead with knee bending, heels off. (Rhythmic.)

3. Arm bend standing backward moving of head with chest expansion. (Response movement only, repeated four to five times.)

4. Hip grasp stride standing downward bending, touching floor alternately with left and right hand (turning head and shoulders to opposite side). (In even or slightly uneven rhythm.)

5. Arm bending and stretching sideways and downward.

rhythm.)

6. Neck grasp standing forward bending of trunk 45°. (Slow, restrained movement from hips, with flat back, head and chest in best possible position. On signal only, four to six times.)

7. Marking time (raising the knee moderately and pointing toe down at each step. Change to double time. Halt on two counts.) Also hip grasp standing jumping on toes (feet to-gether) in medium, then very quick rhythm. (At first stop at the change. Later change on signal.)

8. Arm raising sideways with backward moving of head and breath-

Organize class for competitive squad activities representing some advance over work of first year.

IV. Run, march (including toe march); breathing exercise.

Lesson 2.

- I. Line marching (good alignment, light step, lively rhythm). Halts. About facing in slow rhythm, quick movements. Review "to the rear march" stopping on first count. Then the complete manoeuvre. Open order as before, on one signal. Review twocount rhythmic facings.
- II. 1. Alternate foot placing forward with (placing) hands on neck. (On signal one round, then in slow rhythm; quick movements.)

- 2. Stride standing arm bending with quick knee bending. (Rhyth-
- 3. Arm flinging forward-sideways, palms up, and downward (quick low arm circling) with backward moving of head. (Slow rhythm.)
- 4. Hip grasp stride standing forward-downward bending. (Fairly quick, sweeping movement. Upper back flat, head high. On signal four to six times.)
- 5. Forward bending of arms with heel raising. (Arm movement alone on signal once or twice, then combined with heel raising in slow rhythm, quick movements, positions well sustained.)
- 6. Hip grasp standing knee upward bending left and right. Change without stop. (Knee as high as possible; foot vertically under knee; down-movement as quick as up-stroke; settle weight on both feet.)
- 7. Stride standing side bending all the way in one movement, with opposite arm raising to vertical. (Moderate rhythm and speed.)
- 8. Standing jump upward on four counts (with arm flinging over-Standing jump forward on four counts (with arm head). flinging forward).
- 9. Backward moving of head with breathing.
- III. Squad work.
- Run, changing to quick time on four counts; breathing exercise.

Lesson 3.

- Line marching. Change to column by reviewing "by the left and right flank march." Sharp 90° turn. Accent second count. I.
- Arm flinging sideways with (quick) heel raising. (Rhythmic.)
 Neck grasp stride standing backward moving of head with chest II.
 - expansion. (Response movement four to six times.)
 - 3. Arm bend standing stooping (touching floor in front of feet) and return, alternating with arm stretching downward. (On signal
 - once, then in fairly quick rhythm.)
 Paddling." (With feet apart and arms raised forward, (1) "Paddling." swing arms downward and backward with turn and bend of body to left; (2) return to starting position and continue, ten to sixteen counts. Then change to other side.)
 - 5. Hip grasp standing position on one foot, the other raised forward: change feet with a jump. (On signal only; varied intervals.)
 - 6. Arm bending and stretching upward. (First in even, then uneven rhythm.)
 - 7. Running jump, springing from both feet, two start steps. (On "Go!" Make the jump high rather than long. Hold landing position. Return to fundamental position on "Four! Five!")
 - 8. Hip grasp standing jumping on toes with foot placing forwardbackward and together. (Weight equally on both feet.)
 - 9. Turning of hands with backward moving of head and breathing.
- III. Squad work.
- IV. Run, etc.

Lesson 4.

- I. Marching as before. Add marking time and half step.
- II. 1. Hip grasp standing heel raising and knee bending. (Moderate rhythm; quick movements; positions marked.)

2. Arm bend standing slow arm stretching upward with backward moving of head. (Response movement five to six times.)

3. Hip grasp standing forward-downward bending, alternating with arm stretching downward. (On signal once, then in moderate, even rhythm.)

4. Neck grasp stride standing quick trunk twisting all the way from one side to the other. (On signal one round, then in slow rhythm; movements quick; positions held.)

5. Forward bending of arms, then arm flinging sideways and downward. (On signal, then in slow, even rhythm; quick movements.)

- 6. Hip grasp standing leg flinging forward left and right. Change without stopping. (Up-swing swift and high, return equally swift. Settle weight on both feet each time and hold position a moment. Try to keep knee of supporting leg straight. Mark time as the foot strikes.)
- 7. Arm bend stride standing side bending (two counts each side). (On signal one round, then in slow rhythm; slow movement.)
- 8. Hip grasp standing jumping on toes with foot placing sideways and crossing of feet on return jump.
- 9. Low arm circling, palms up, with breathing.
- III. Squad work.
- IV. Run, etc.

Lesson 5.

- Marching as before. Begin oblique march. Left, right and half facings in one quick movement.
- 1. Arm flinging sideways with knee bending, heels off. (Rhythmic.)
 - 2. Alternate foot placing sideways with hands on hips, and heel raising. (On signal one round, then in slow rhythm; quick movements.)
 - 3. Head grasp standing "stretching." (See Series I, lesson 3.)
 - 4. "Chopping a log." (See Series I, lesson 1, exercise 6.)
 - 5. Arm bending and stretching upward and downward. (First in even, then in uneven rhythm.)
 - 6. Hip grasp standing alternate knee upward bending. (Not too
 - quick rhythm.)
 - 7. Arm bend forward walk standing forward bending of trunk 45°.
 - (Response movement three times on each side.)

 8. Jumping on toes with arm flinging sideways-upward and foot placing sideways. Try turning 90° left on going or return jump. When half or whole turn has been completed turn to right.
 - 9. Arm bend standing slow arm stretching sideways with breathing.
- III. Squad work.
- IV. Run. etc.

Lesson 6.

- I. Marching. Oblique march, starting from and returning to front line march.
- II. 1. Forward walk standing arm bending with heel raising. (Rhythmic; weight equally on both feet.)
 - 2. Arm forward bend stride standing arm flinging sideways with (quick) knee bending. (Slow rhythm; quick movements.)
 - 3. High arm circling (two counts) with backward moving of head. (Response movement five to six times.)
 - 4. Alternate foot placing sideways with hands on hips, and forward-

downward bending. (On signal one round, then in even rhythm.)

5. Arm bend stride standing trunk twisting all the way, alternating with arm stretching downward. (On signal once, then in slow rhythm; all movements quick.)

6. Neck grasp toe standing march steps forward and backward (on

counts for each step).

- 7. Stride standing side bending (two counts each side) with opposite arm flinging sideways-upward. (Moderate rhythm; arm movement quick, trunk bending moderately so; arm well back.)
- 8. Hip grasp standing jumping on toes four times forward then four times backward (or alternately forward and backward. Feet together).

9. Turning of hands with backward moving of head and breathing.

III. Squad work.

IV. Run, etc.

Lesson 7.

I. Alignment on one rank (or, if room is not long enough, on two ranks six to eight steps apart). Count off (fours). Begin "Squads right march" as done by the front rank only. Start from standstill each time. Same "Squads left."

II. 1. Arm bend standing arm stretching sideways with alternate foot placing forward. (On signal one round, then in slow rhythm; movements quick; positions held.)

2. Hip grasp standing knee bending, heels off. (Rhythmic.)

3. Arms overhead standing "stretching." (Imitation, then response

movement.)

4. Hip grasp standing stooping, touching floor (between feet) alternately with left and right hand (turning head and shoulders to opposite side). (Slightly uneven rhythm.)

5. Arm bending and stretching forward. (On signal once or twice, seeing that arms are at least shoulder distance apart, chest high, back flat, shoulders low. Then repeat in even rhythm, trying for correct details.)

6. Hip grasp standing leg flinging sideways left and right. Later

alternate. (Slow rhythm.)

7. Arm bend stride standing alternate trunk twisting (two counts each side), alternating with arm stretching sideways. (On signal one round, then in slow rhythm; quick movements.)

8. Hip grasp standing jumping on toes four times to left then four

times to right (or alternate on each jump).

9. Low arm circling, palms up, with breathing.

III. Squad work.

IV. Run, etc.

Lesson 8.

- I. Marching, "Squads right and left" as done by front rank. Start while marching, taking one step more than from a halt (preferably four steps from halt, five steps when on the march), accenting first step in the new direction.
- II. 1. Arm flinging sideways, palms up, with heel raising. (Rhythmic.)
 - 2. Alternate side lunge with hands on hips. (On signal once, then in slow rhythm; quick movements. Knee well out, but avoid turning out toe of moving foot.)
 - 3. Arm bending and stretching upward and (slow) sinking sideways-

downward with backward moving of head (on second count). (On signal once, then in uneven rhythm.)

4. Hip grasp stride standing forward-downward bending, alternating with placing hands on neck. (On signal once, then in even rhythm.)

5. Arm bending with alternate foot placing sideways, and trunk twisting (to same side as moved foot). (On signal, then in slow

rhythm; all movements quick; positions held.)

6. Hip grasp standing touch step balance march. (At first on two counts for each step, later in slow rhythm; first count quick, second slow. Body very erect throughout.)

7. Arm bending and stretching forward and downward. (Even

rhythm.)

8. Hip grasp standing position on one foot, the other raised sideways: cut-step sideways and hop. (Halt on second count, with feet together.)

9. High arm circling (two counts) with breathing.

III. Squad work.

IV. Run, etc.

Lesson 9.

- Marching. "Squads right and left" as done by front rank. Start Ι. from halt and while marching.
- II. 1. Arm flinging forward with alternate foot placing sideways. (On signal one round, getting correct position, then in slow rhythm; movements quick; positions held.)

2. Arm bend standing arm stretching sideways with knee bending,

heels off. (Rhythmic.)

3. Neck grasp forward walk standing backward moving of head with chest expansion. (On signal three times each side.)

4. Hip grasp toe standing alternate knee upward bending. (Moderate

rhythm.)

5. Arm bend stride standing alternate side bending (two counts each side), alternating with arm stretching sideways. (On signal one round, then in uneven rhythm; first and second counts slow, third and fourth quick.)

6. Quick high arm circling (two counts) with alternate toe touching

sideways. (Moderate rhythm, but positions distinct.)
7. "Pulling up anchor" (or "horizontal rope pull"). (With feet apart, (1) reach to left and downward with trunk twisting and left knee bending; (2) straighten up with shifting of weight to right foot, bending right knee and drawing hands toward right

hip. Slightly uneven rhythm. Same on other side.)
8. Arm bend standing jumping on toes with foot placing sideways

and arm stretching upward.

9. Backward moving of head with breathing.

III. Squad work.

IV. Run, etc.

Lesson 10.

I. Marching. "Squads right and left about" as done by front rank. (When done from standstill, first and second parts need four steps each. When done while marching first part needs five, second part four steps. It helps to have class accent first step of each part, as well as first step forward-ninth or tenth count, as the case may be.)

II. I. Arm bend standing arm stretching upward with heel raising. (Rhythmic.)

2. Hip grasp standing toe touching sideways with opposite knee bending, at first on one side at a time, later alternate.

3. Arm raising sideways-upward with backward moving of head. (Response movement four to six times. Hands turn at shoulder level without stopping.)

4. Hip grasp wide stride standing downward bending, touching floor, alternating with arm stretching downward. (On signal once,

then in even, fairly quick rhythm.)

5. Alternate foot placing sideways with hands on neck, and trunk twisting (to side of moved foot). (On signal one round, then in slow, even rhythin; all movements quick.)

6. Hip grasp standing balance march with knee upward bending and stretching forward-downward (on three counts for each step; first and second quick, third slow). (Repeat in uneven rhythm.)

7. Arm bending and stretching forward and upward. (Even

rhythm.)

8. Standing jump sideways (on four counts) with arm flinging to same side as jump, landing with hands at sides.

9. Turning of hands with backward moving of head and breathing.

III. Squad work.

IV. Run, etc.

Lesson II.

I. Marching. "Squads right and left" as done by rear rank.

Neck grasp wide stride standing alternate knee bending. (Rhythmic.)

2. Arm bending with alternate oblique foot placing (forward-outward). (On signal one round, then in slow rhythm; movements quick.)

3. Arms side-horizontal forward walk standing turning of hands with backward moving of head and chest expansion. (Response

movement three times each side.)
4. Arm bend standing stooping, alternating with arm stretching up-

ward.

5. One hand on hip one hand on neck stride standing side bending, alternating with change of hands. (On signal and in uneven rhythm; first and second counts slow, third quick.)

6. Hip grasp standing position on one foot, the other raised forward: knee bending (supporting leg). (Slow response movement three

times each side.)

 Neck grasp forward walk standing trunk twisting (to side of forward foot only). (On signal once or twice, then in slow rhythm; movements quick; positions held; keep knees rigid.)

Hip grasp standing jumping on toes with foot placing sideways, alternating with leg flinging forward left and right and alternate.

9. Low arm circling, palms up, with breathing.

IH. Squad work.

IV. Run, etc.

Lesson 12.

I. Marching, "Squads right and left" as done by rear rank.

II. 1. Low arm circling, palms up, with heel raising. (Rhythmic.)
2. Alternate side lunge with hands on neck. (On signal one round, then in slow rhythm. Movements as quick as possible.)

3. Arm flinging forward-upward, sideways, palms up, and downward, with backward moving of head (on first count). (On signal once, then in slow, even rhythm; all three movements quick; positions well sustained.)

4. Neck grasp standing forward-downward bending, alternating with placing hands on hips. (On signal once, then in even rhythm.)

5. Hip grasp standing alternate knee upward bending and stretching forward. (On signal one round, then in slow rhythm; all movements quick; stop unexpectedly on third count.)

6. Arm bend forward walk twist standing arm stretching sideways. (On signal, then in slow, even rhythm; keep knees rigid.)

7. Alternate foot placing sideways with hands on hips, and side bending (to side of moved foot). (On signal one round, then in slow, uneven rhythm; first and fourth counts quick, second and third slow. Be sure to hold third count long enough.)

8. Hip grasp standing position on one foot, the other raised forward: cut-step backward-forward six counts, "break" and change on seventh and eighth counts (by foot placing sideways). (When halting class, say "Class" on fifth count and "Halt" on sixth.)

9. Arm bend standing slow arm stretching upward with breathing.

III. Squad work.

IV. Run, etc.

Lesson 13.

Marching. Form on two ranks arm's distance plus ten inches apart. "Squads right and left" complete.

1. Arm bend standing arm stretching upward with alternate foot placing sideways. (On signal one round, then in slow rhythm; movements quick.)

2. Hip grasp standing heel raising and knee bending half-way and all the way down. (In even and uneven rhythm.)

3. Arm bend forward walk standing slow arm stretching sideways, palms up, with backward moving of head and chest expansion. (Response movement three times with each foot in front.)

4. "Catching low pitched ball and throwing to second base." Stoop down; (2) right hand throw in direction faced, stepping forward with left foot; (3) return to fundamental position, bringing right foot to left. After several repetitions change to other side.

5. Neck grasp standing position on one foot, the other raised sideways: change feet with a jump. (Response movement only.

Varied intervals.)

6. Arm bending and stretching upward, sideways and downward.

(Uneven rhythm.)

7. Alternate foot placing sideways with hands on hips, and forward bending of trunk 45°. (On signal one round, then in slow, uneven rhythm; first and fourth counts quick, second and third slow.)

8. Standing jump upward with arm flinging overhead, landing with 90° turn. (Response movement on four counts.)

9. Arm raising sideways, palms up, with breathing.

III. Squad work.

IV. Run, etc.

Lesson 14.

- I. Marching. "Squads right and left."
- II. 1. Arm bend forward walk standing arm stretching sideways with heel raising. (Rhythmic.)
 - 2. Alternate toe touching sideways with opposite knee bending and placing hands on hips.
 - 3. Arms overhead standing arm parting with backward moving of head and chest expansion. (Response movement, slow and restrained, four to six times.)
 - 4. Alternate foot placing sideways with hands on neck, and forward-
 - downward bending. (On signal once, then in even rhythm.)

 5. "Shortstop catching high liner and throwing to first (right hand) or third base" (left hand throw). ((1) Throw arms overhead with quick rising on toes; (2) right hand throw to left, stepping to left with left foot; (3) return to fundamental position, bringing right foot to left. After several repetitions (in rhythm) change to other side.)
 - 6. Arm bend standing alternate leg flinging forward-upward with hand clapping behind knee. (Use double time marking, accenting and holding second count, making rhythm slow and uneven.)
 - 7. Neck grasp stride standing side bending, alternating with arm stretching downward. (On signal once, then in slow, uneven rhythm; first and second counts slow, third and fourth quick.)
 - 8. Hip grasp standing jumping on toes with crossing of feet on each iump.
 - 9. High arm circling (two counts) with backward moving of head and breathing.
- TII Squad work.
- IV. Run, etc.

Series III.

High School Girls. First Year (or Junior High School. Third Year.)

Lesson I.

- I. Alignment on one or two ranks. Line marching and halts. About facing on two counts, stopping on first. Practice alignment, lively rhythm, light step, toes straight ahead and touching first. Begin "to the rear march," stopping on first count. Later complete on three counts. Count twos. Open order by forward and backward steps.
- II. 1. Arm flinging sideways with heel raising. (Rhythmic.)
 - 2. Hip grasp stride standing knee bending. (Slow rhythm; quick movements.)
 - 3. Quick low arm circling, palms up, with backward moving of head (two counts). (Slow or moderate rhythm.)
 - 4. Hip grasp stride standing forward-downward bending. (Fairly quick, sweeping movement in hips and lower back; upper back straight. On signal four to five times.)
 - 5. Arm bending and stretching upward. (Even rhythm.)
 - 6. Hip grasp standing knee upward bending left and right. (First stop to change. Later change without stopping. Slow rhythm;

quick movements; knee as high as possible; settle on both feet each time; mark time as foot strikes.)

7. Neck grasp stride standing trunk twisting all the way from side to side. (Slow rhythm; quick movements; positions held a moment.)

8. Hip grasp standing jumping on toes (feet together) in moderate. very slow and quick rhythm.

9. Backward moving of head with breathing.

- III. Organize class for apparatus work and competitive squad activities. (For elementary apparatus work, see Appendix.)
- IV. Run, toe march; breathing exercise.

Lesson 2.

I. Marching. "To the rear march" (complete on three counts). (Review stopping on first count whenever necessary to get good execution.) Begin "by the left and right flank march" in very slow rhythm. Open order as before. Facings in two counts, complete. (Slow rhythm.)

1. Arm bending with heel raising. (Rhythmic.)

2. Alternate foot placing sideways with hands on hips. (On signal one round, then in slow rhythm; quick movements; positions held.)

3. Neck grasp standing backward moving of head with chest expan-

sion. (On signal four to five times.)

 Hip grasp standing stooping, alternating with arm stretching downward. (On signal once, or start immediately in fairly quick rhythm.)

5. Arm bending and stretching sideways and downward. (Even

rhvthm.)

6. Hip grasp stride standing side bending all the way in one move-

ment. (Slow rhythm; slow movement.)

7. Hip grasp standing position on one foot, the other raised forward: change with a jump. (On signal six to eight times. Varied intervals.)

8. "Jumping Jack." (Jumping on toes with hand clapping overhead

and foot placing sideways.)

9. Turning of hands with backward moving of head and breathing.

III. Apparatus work, etc.

IV. Run, etc.

Lesson 3.

- Marching as before. Perfect "to the rear" and "by the left and right flank march."
- II. 1. Arm bending with alternate foot placing forward. (On signal one round, then in slow rhythm; quick movements; weight equally on both feet; later start at once in rhythm.)

2. Hip grasp standing knee bending, heels off. (Two-count move-

ment in moderate rhythm.)

3. Arm bend standing slow arm stretching sideways, palms up, with backward moving of head and chest expansion. (On signal four to six times.)

4. "Chopping down a tree." (See Series I, lesson 1.)

5. Hip grasp standing leg flinging forward left and right. (Slow rhythm; quick up-and-down movement, as high as possible;

settle on both feet each time and hold position a moment; single time marking as foot strikes.)

6. Arm bending and stretching upward and downward. (Even

rhythm.)

7. Arm bend stride standing trunk twisting all the way from side to side, alternating with arm stretching downward (three-count movement). (On signal one round, then in slow rhythm; all movements quick; positions held.)

8. Hip grasp standing toe jumping alternately to left and right (feet

together). (Rhythmic.)

9. Arm raising sideways with backward moving of head and breath-

III. Apparatus work, etc.

IV. Run, etc.

Lesson 4.

I. Marching as before. More rapid changes. Marking time and half step forward and backward. Right and left facings in one move-

1. Arm bend standing arm stretching sideways with heel raising. II.

(Rhythmic.)

2. Hip grasp wide stride standing alternate knee bending (all the way from side to side in one movement). (On signal once,

then in slow rhythm.)

3. Arm raising sideways-upward with backward moving of head and chest expansion. (Two counts; slow, powerful movements. Hands turn at shoulder level, without stopping. On signal four to six times.)

4. Arm bend stride standing forward-downward bending (as far as possible with straight upper back), alternating with arm stretching downward. (On signal once, then in moderate, even

rhythm.)

5. Hip grasp standing leg flinging sideways left and right. (See leg flinging forward in preceding lesson. First stop to change,

later omit stop.)

6. Forward bending and side flinging of arms; return in reverse order. (On signal once, then in slow rhythm; quick movements.)

7. Neck grasp stride standing alternate trunk twisting (two counts each way). (On signal one round, then in moderate rhythm;

quick movements.)

8. Hip grasp standing jumping on toes with foot placing sideways, alternating with knee upward bending left and right and alter-

9. Low arm circling, palms up, with backward moving of head and breathing.

III. Apparatus work, etc.

IV. Run, etc.

Lesson 5.

- Marching as before. Add oblique march from halt and while marching.
- 1. Hip grasp standing heel raising and knee bending (four counts). (Moderate rhythm; quick movements; positions distinct.)

2. Neck grasp forward walk standing backward moving of head with chest expansion. (On signal three times each side.)
3. "Jackknife dive." ((1) Bend sharply from hips and try to

touch floor, with straight upper back; (2) straighten up with arm flinging overhead; (3) arm flinging sideways-downward.)

(Even rhythm.)

4. Arm bending with alternate foot placing sideways, and trunk twisting (to side of moved foot). (On signal one round, then in moderate rhythm; ail movements quick; positions held a moment.)

5. Hip grasp standing knee upward bending left and right. (Slow

rhythm. Unexpected changes.)

6. Arm bending and stretching upward and sideways. (Even

rhythm.)

7. Neck grasp standing forward bending of trunk 45°. (Slow, restrained movement with straight back, head erect, chin in. On signal four to five times.)

 Hip grasp standing position on one foot, the other raised sideways: cut-step sideways. (Moderate rhythm; high leg flinging

sideways.)

9. Arm raising sideways, palms up, with backward moving of head.

III. Apparatus work, etc. or game.

IV. Run, etc.

Lesson 6.

I. Marching as before.

II. 1. Forward walk standing arm flinging sideways, palms up, with heel raising. (Rhythmic.)

2. Hip grasp standing alternate toe touching sideways with opposite knee bending. (Moderate rhythm; quick movements; positions distinct.)

3. Arm bend standing slow arm stretching upward with backward moving of head and chest expansion. (On signal four to six times.)

4. Neck grasp standing stooping (and return), alternating with arm

stretching downward.

5. Hip grasp stride standing alternate side bending (two counts each way). (On signal one round, then in slow rhythm; slow, complete bending exactly in side plane; move hips in opposite direction.)

6. Arm bending and stretching forward. (On signal once or twice to get correct position: hands at least shoulder distance apart, chest well out between arms, shoulders low; then in even

rhythm.)

7. Arm bend stride standing trunk twisting from side to side, alternating with arm stretching sideways (three counts). On signal one round, then in moderate, even rhythm; all movements quick; positions held.)

8. Hip grasp standing jumping on toes with foot placing sideways, alternating with leg flinging forward left and right and alternate.

9. Turning of hands with backward moving of head and breathing.

III. Apparatus work, etc.

IV. Run, etc.

Lesson 7.

I. Alignment on one rank (or two ranks six to eight steps apart).

"Squads right and left" as done by front rank only. From halt first, later while marching.

1. Arm forward bend standing arm flinging sideways with heels II. raising. (Rhythmic.)

2. Alternate side lunge with hands on hips. (On signal one round,

then in slow rhythm; quick movements.)

3. Arms overhead standing backward moving of head (and arms, if possible) with chest expansion. (On signal three or four times. Stimulate class to utmost effort. No real return movement, only slight yielding.)

4. Alternate foot placing sideways with hands on hips, and forwarddownward bending (as far as possible with straight upper back). (On signal one round, then in moderate, even rhythm: first, third and fourth counts distinctly held, but not second count.)

5. Arm bend oblique walk twist standing arm stretching sideways.

(Even rhythm.)

6. Hip grasp standing leg flinging sideways left and right. (Rhythmic. Change unexpectedly.)

7. Arms side-horizontal toe standing march steps forward and backward (on counts for each step). (Varied intervals.) 8. Hip grasp standing jumping on toes with foot placing sideways

and crossing of feet on return jump. (Rhythmic.) 9. Low arm circling, palms up, with backward moving of head and

breathing.

- III. Apparatus work, etc.
- IV. Run, etc.

Lesson 8.

I. Marching as before. Add "Squads right and left about march."

1. Arm bend standing arm stretching upward with alternate foot placing sideways. (On signal one round, then in slow rhythm; quick movements.)

2. Arm flinging forward with knee bending, heels off. (Rhythmic.)

3. Forward walk standing low arm circling, palms up, with backward moving of head and chest expansion. (On signal three times each side: first count fairly quick, second slow.)

4. Arm bend wide stride standing downward bending, touching floor (knees and upper back straight), alternating with arm stretching sideways. (On signal once, then in fairly quick rhythm.)

5. Alternate foot placing sideways with hands on neck, and trunk twisting (to side of moved foot). (On signal one round, then in moderate rhythm; all movements quick; positions distinct.)

6. Alternate oblique charge with (placing) hands on hips. (On signal until majority get correct position, then in slow rhythm. Try for utmost speed in the movement. Check momentum. Put foot down lightly on going movement, mark return movement by clicking heels.)

7. Stride standing alternate side bending (two counts each way) with opposite arm flinging sideways-overhead. (Fairly slow rhythm; arm movement quick, striking thigh on return.)

8. Hip grasp standing position on one foot, the other raised forward: cut-step backward-forward. First stop to change. Then "break" (by foot placing sideways) and change on every seventh and eighth count.

9. Arm bend standing slow arm stretching upward with backward

moving of head and breathing.

- III. Apparatus work, etc.
- IV. Run.

Lesson 9.

- Marching. "Squads right and left" as done by rear rank. First from halt, then while marching.
- II. 1. Arm bend forward walk standing arm stretching sideways with heel raising. (Rhythmic.)
 - Alternate foot placing sideways with hands on hips, and (quick) knee bending. (On signal one round, then in slow rhythm; quick movements.)
 - 3. Arm bending and stretching upward and sinking sideways-downward (three counts) with backward moving of head (on second count). (Uneven rhythm.)
 - 4. Hip grasp standing alternate knee upward bending. (Not too quick rhythm. Knee as high as possible, foot well forward. No position held.)
 - 5. Arm bend stride standing alternate trunk twisting (two counts each way), alternating with arm stretching sideways. (On signal one round, then in moderate rhythm; all movements quick; position held a moment.)
 - 6. Alternate forward charge with hands on hips. (See oblique charge in preceding lesson.)
 - 7. Neck grasp stride standing side bending all the way. (Slow rhythm; slow, complete movement exactly in side plane, hips moving in opposite direction.)
 - 8. Hip grasp standing jumping on toes with foot placing sideways, alternating with foot placing forward-backward. (If necessary on signal or by imitation one round, then in rhythm.)
 - 9. High arm circling (two counts) with backward moving of head and breathing.
- III. Apparatus work, etc. or game.

Lesson 10.

- I. Marching. Alignment on two ranks, arm's distance plus about ten inches apart. "Squads right and left" complete, by both ranks. At first practice from halt; later while marching.
- II. 1. Arm bend stride standing arm stretching sideways with (quick) knee bending. (Rhythmic.)
 - Hip grasp standing alternate heel-and-toe raising. (Rhythmic.)
 Arms overhead standing arm parting (to arms side-horizontal, palms up) with backward moving of head and chest expansion.
 - (On signal four to five times.)

 4. Alternate wide foot placing sideways with hands on hips, and downward bending, touching floor (knees and upper back
 - downward bending, touching floor (knees and upper back straight). (On signal one round, then in moderate, even rhythm.)

 Neek grasp stride standing trunk twisting from side to side altera-
 - Neck grasp stride standing trunk twisting from side to side, alternating with placing hands on hips (three-count movement).
 (On signal one round, then in moderate rhythm; quick movements.)
 - 6. Hip grasp standing alternate leg flinging sideways. (Slow rhythm.)
 - 7. Touch step balance march (two counts each step) with arm flinging sideways. (On signal a round or two, then in uneven rhythm: first count quick, second slow while transferring weight.)

- 8. Arm bend standing jumping on toes with arm stretching upward and foot placing forward-backward and together. (On signal or by imitation one round, if necessary.)
- 9. Turning of hands with backward moving of head and breathing.
- III. Apparatus work, etc.
- IV. Run.

Lesson II.

I. Marching as before. Add "Squads left and right about."

II. 1. Quick high arm circling (two counts) with alternate foot placing sideways. (Slow rhythm; movements as quick as possible; positions held.)

2. Hip grasp standing heel raising and knee bending three-fourths

way down. (Uneven rhythm.)

Arm bend forward walk standing slow arm stretching sideways, palms up, with backward moving of head and chest expansion.

(On signal three times each side.)

4. Hip grasp standing alternate leg flinging forward. (Slow rhythm. Settle on both feet each time. Swing as high as possible without rising on toe. Try to keep knee of supporting leg straight. Head and trunk erect throughout.)

5. Alternate oblique foot placing forward-outward with hands on neek, and trunk twisting (to side of moved foot). (On signal one round, then in moderate rhythm; all movements quick;

positions held.)

6. Toe-support (reverse) charge with (placing) hands on hips. (On signal only, at first. Later in slow rhythm, movements

very quick.)

7. Arm bend stride standing alternate side bending (two counts each way), alternating with arm stretching sideways. (On signal one round, then in slow, uneven rhythm: first and second counts

slow, third and fourth quick.)

8. Standing jump upward with 90° turn (on descent). (On four counts: (1) rise on toes with arm raising forward; (2) jump with arm flinging overhead, landing with turn and knee bending, hands at sides; (3) straighten knees; (4) lower heels. Give four to six times, alternating left and right. Try 120° turn.)

9. Arm raising sideways with backward moving of head and breath-

mg.

III. Apparatus work, etc.

IV. Run.

Lesson 12.

I. Marching as before. Add "Column right and left."

I. 1. Arm bend standing arm stretching upward with heel raising. (Rhythmic.)

2. Alternate toe touching forward with opposite knee bending and placing hands on hips. (Moderate rhythm; quick movements; positions distinct.)

3. Arms side-horizontal stride twist standing turning of hands with backward moving of head and chest expansion. (On signal

three times each side.)

4. Arm bend standing stooping, alternating with arm stretching upward (four counts). (On signal once, then in even, fairly quick rhythm.)

5. Alternate foot placing sideways with hands on hips, and side bending (to side of moved foot). (On signal one round, then in slow, uneven rhythm: first and fourth quick, second and third slow and full range.)

6. Arm bending with alternate oblique charge. (On signal and in slow rhythm.)

7. Neck grasp stride standing alternate trunk twisting (two counts each way), alternating with arm stretching downward. (On signal one round, then in moderate rhythm; all movements quick; positions held.)

8. Hip grasp standing jumping on toes with alternate leg flinging forward. (The leg flinging may be done either on the first or the second jump. Each jump is made from both feet and feet

together.)

- 9. Low arm circling, palms up, with backward moving of head and breathing.
- III. Apparatus work, etc.

IV. Run.

Lesson 13.

- I. Marching as before.
- II. 1. Low arm circling, palms up, with knee bending, heels off. (Rhythmic.)
 - 2. Alternate foot placing sideways with hands on hips, and heel raising. (On signal one round, then in slow rhythm; quick movements; positions held with weight equally on both feet.)

3. Arms side-horizontal (palms up) standing arm raising with backward moving of head and chest expansion. (On signal four to

five times.)

4. Neck grasp stride standing forward-downward bending (as far as possible with straight upper back), alternating with placing hands on hips. (On signal once, then in moderate, even rhythm.)

5. One hand on hip standing leg flinging sideways, left and right, with opposite arm flinging sideways-upward. (Slow rhythm; quick full range movements, down-stroke as vigorous as upstroke.)

6. Alternate forward charge with hands on neck. (On signal and

in slow rhythm; movements as quick as possible.)

7. Arm bend stride standing trunk twisting from side to side, alternating with arm stretching upward (three count movement). (On signal one round, then in moderate rhythm; all movements quick.)

8. Crouching start and running in place with knee upward bending.

Halt on two counts.

- Arm bend standing slow arm stretching upward with backward moving of head and breathing.
- III. Apparatus work, etc.

IV. Run.

Lesson 14.

I. Marching. Review.

- Arm flinging sideways-upward with alternate foot placing forward. (On signal one round, then in slow rhythm; quick movements.)
 - 2. Hip grasp standing heel raising and knee bending first half-way, then all the way down. (Uneven rhythm at once.)

3. Twist standing high arm circling (two counts) with backward moving of head and chest expansion. (On signal three times each side.)

4. Arm forward bend wide stride standing downward bending, touching floor (and return), alternating with arm flinging sideways. (On signal once, or immediately in even, fairly quick rhythm.)

5. Alternate foot placing forward with hands on neck, and trunk twisting. (On signal one round, then in moderate rhythm; all movements quick; positions distinctly held.)

6. Arm bending with alternate toe-support (reverse) charge. (On signal and in slow rhythm; movements very quick; positions held long.)

7. Neck grasp standing alternate knee upward bending.

8. Hip grasp standing jumping on toes with alternate leg flinging sideways. (See lesson 12, exercise 8.)

9. Arm raising sideways, palms up, with backward moving of head

and breathing.

Apparatus work. or game. III. IV. Run.

Series IV.

High School Girls, Second Year.

Lesson I.

I. Alignment on one or two ranks. Line marching. Review "to the rear march," stopping on first count a few times. Also "by the left and right flank march." Open order by forward and backward steps. Two count facings in slow rhythm.

1. Arm bending with alternate foot placing sideways. (Slow

rhythm; quick movements.)

2. Arm flinging forward with knee bending, heels off. (Rhythmic.) 3. Arm flinging sideways, palms up, with backward moving of head. (Rhythmic.)

4. Hip grasp standing knee upward bending left and right. Change

without stop.

5. Stride standing "paddling." (See Series II, lesson 3.)

6. Arm bending and stretching sideways and downward. (Even and

uneven rhythm.)

7. Neck grasp standing forward bending of trunk 45°. (Slow, restrained movement from hips, back straight, head and elbows well back, chin in. On signal four to five times. Hold the forward bent position while inspecting and attending to details.)

8. Jumping on toes with foot placing forward-backward and opposite arm flinging forward-backward.

- 9. Turning of hands with backward moving of head and breathing.
- III. Organize class in squads for progressive apparatus work and competitive activities. In the apparatus work review most of the exercises done the previous year, especially the representative types and such as can be done by pupils in rapid succession or several at a time, thus making the review progression as rapid as possible.
- IV. Run, march; toe march; breathing exercise.

Lesson 2.

- Marching as before. Review marking time and half step forward and backward from halt and while marching. Open order as before. Right, left and half facings in one quick movement.
- II.
- Arm flinging sideways with heel raising. (Rhythmic.)
 Hip grasp stride standing alternate knee bending. (Rhythmic.)
 Forward bending and side flinging of arms and slow sinking (three counts) with backward moving of head on second count. (On signal once, then in uneven rhythm: first and second quick, third slow.)
 - 4. Neck grasp stride standing forward-downward bending. (On signal four to five times.)
 - 5. Hip grasp standing leg flinging sideways left and right. Change
 - without stopping. 6. Arm bending and stretching upward and downward. (Uneven rhythm.)
 - 7. Neck grasp stride standing trunk twisting from side to side. (Slow rhythm; quick movements; positions held fairly long.)
 - 8. Hip grasp standing toe jumping alternately to left and right (feet
 - together). 9. Low arm circling, palms up, with backward moving of head and
- III. Apparatus work, etc.

breathing.

IV. Run, etc.

Lesson 3.

- Marching. Review oblique marching. Open order as before.
- II. 1. Arm bend stride standing arm stretching sideways with (quick) knee bending. (Rhythmic.)
 - 2. Hip grasp standing quick side stepping alternately to left and right with rising on toes as weight is shifted. (Rhythmic.)
 - 3. Neck grasp standing backward moving of head with chest expansion. (On signal four to five times.)
 - 4. Arm bend stride standing forward-downward bending, alternating with arm stretching downward. (On signal once, then in moderate, even rhythm.)
 - 5. Hip grasp standing side bending all the way from one side to the other. (Slow rhythm; slow, full range movement.)
 - 6. Arm bending and stretching upward and sideways. (Uneven rhythm.)
 - 7. Arm bending with alternate foot placing sideways, and trunk twisting (to side of moved foot). (On signal one round, then in moderate rhythm; all movements quick; positions held.)
 - 8. Hip grasp standing jumping on toes with alternate knee upward bending (on every other jump—either first or second).
 - 9. Arm raising sideways, palms up, with backward moving of head and breathing.
- III. Apparatus work, etc.
- IV. Run.

Lesson 4.

- Marching as before. Rapid changes. Open order by quick one count facing left (or right) followed by quick side steps.
- 1. Low arm circling, palms up, with heel raising. (Rhythmic.)
- 2. Alternate foot placing sideways with hands on hips, and (quick) knee bending. (On signal one round, then in moderate rhythm.)

3. Arm bending and stretching sideways, palms up, and slow sinking (three counts) with backward moving of head on second count. (On signal once, then in uneven rhythm: first and second quick, third slow.)

 Hip grasp standing leg flinging forward left and right. Change without stopping.

5. Arm bend stride standing trunk twisting from side to side, alternating with arm stretching downward. (On signal and in moderate rhythm.)

6. Neek grasp forward walk standing forward bending of trunk 45°. (On signal three times each side; slow, restrained movement.)

7. Arm bending and stretching upward, sideways and downward.
(Uneven rhythm.)

 Hip grasp standing position on one foot, the other raised sideways: cut-step sideways. (Rhythmic.)

High arm circling (two counts) with backward moving of head and breathing.

III. Apparatus work, etc. IV. Run.

Lesson 5.

- I. Marehing. Review "Squads right and left" as done by front and rear ranks, respectively.
- Arm bend standing arm stretching sideways with alternate foot placing forward. (On signal once, then in slow rhythm; quick movements.)

Alternate toe touching sideways with opposite knee bending and placing hands on hips. (Try at once in moderate rhythm.)
 Arms overhead standing "stretching." (Imitation and on signal.)

4. Arm bend standing stooping, alternating with arm stretching sideways. (Try at once in moderate, then fairly quick rhythm.)

5. Hip grasp standing alternate leg flinging sideways. (Rhythmic.)

6. Arm bending and stretching forward.

7. Alternate foot placing sideways with hands on neck, and trunk twisting. (Moderate rhythm; all movements quiek.)

8. Jumping on toes with arm flinging sideways-upward and foot placing sideways and with crossing of feet on return jump.

9. Turning of hands with backward moving of head and breathing.

III. Apparatus work, etc.

IV. Run.

Lesson 6.

I. Marching. "Squads right and left" complete, by both ranks.

II. 1. Arm bending with alternate side lunge. (On signal once, or immediately in slow rhythm; quick movements.)

2. Hip grasp standing alternate heel-and-toe raising. (Rhythmic.)

3. Arm raising sideways-npward with backward moving of head and chest expansion. (On signal four to six times. Hands turn as arms pass shoulder level, without stopping.)

4. Alternate foot placing sideways with hands on hips, and forward-downward bending. (On signal once, then in moderate, even

rhythm)

5. Arm bend stride standing alternate trunk twisting (two counts each way), alternating with arm stretching sideways. (On signal once, then in moderate rhythm; all movements quick.)

- 6. Hip grasp standing alternate knee upward bending. (Rhythmic.)
- 7. Arm bending and stretching one sideways, the other downward. (On signal one round, then in even rhythm.)
- 8. Alternate oblique charge with hands on hips. (On signal one round, then in slow rhythm; quick movements.)

 9. Arm bend standing slow arm stretching upward with backward
- moving of head and breathing.
- III. Apparatus work, etc.
- IV. Run, etc.

Lesson 7.

- Marching. "Squads right and left about."
- 1. Arm bend standing arm stretching upward with heel raising. II. (Rhythmic.)
 - 2. Low arm circling, palms up, with knee bending, heels off. (Rhyth-
 - 3. Neck grasp forward walk standing backward moving of head with chest expansion. (On signal three times each side.)
 - 4. Arm bend wide stride standing downward bending, touching floor (knees and upper back straight), alternating with arm stretching sideways. (Try in fairly quick rhythm at once.)
 - 5. Hip grasp standing alternate knee upward bending and stretching forward. (On signal one round, then in slow rhythm; quick movements; stop unexpectedly on third count.)
 - 6. Stride standing alternate side bending (two counts each way) with opposite arm flinging sideways-overhead. (Moderate rhythm; quick arm movement.)
 - 7. Arm bending with alternate oblique foot placing forward-outward, and trunk twisting (to side of moved foot). (On signal one round, then in moderate rhythm; all movements quick.)
 - 8. Arm bend standing jumping on toes with foot placing forwardbackward (and together) and arm stretching upward.

 Backward moving of head with breathing.
- III. Apparatus work, etc.
- IV. Run, etc.

Lesson 8.

- I. Marching as before. Add "Column right and left" when in a column of squads.
- 1. Arm forward bend standing arm flinging sideways with alternate II. foot placing forward. (Try at once in slow rhythm; quick movements.)
 - 2. Hip grasp standing heel raising and knee bending half-way and three-fourths way down. (Uneven rhythm.)
 - 3. Arms side-horizontal (palms up) standing arm raising with backward moving of head and chest expansion. (On signal four to five times.)
 - 4. Arm bending with alternate foot placing sideways, and forwarddownward bending. (On signal once, then in moderate, even rhythm.)
 - 5. Neck grasp stride standing trunk twisting from side to side, alternating with arm stretching downward. (On signal one round, then in moderate rhythm; all movements quick.)
 - 6. Alternate forward charge with hands on hips. (On signal and in slow rhythm.)

7. Arm bending and stretching one upward, the other downward.

(On signal one round, then in even rhythm.)

8. Hip grasp standing position on one foot, the other raised sideways: cut-step sideways with hop and turn. (A slight bending of knee of up-swinging leg, followed by "kick" on the hop and turn, may be added.)

9. Arm raising sideways, palms up, with backward moving of head

and breathing.

III. Apparatus work, etc.

IV. Run or game.

Lesson o.

Marching as before. Frequent changes.

1. Alternate toe touching forward with opposite knee bending and II. placing hands on hips. (Try at once in moderate rhythm; quick movements; positions held a moment.)

2. Arm bending with alternate foot placing sideways, and heel rais-

ing. (On signal once, then in fairly slow rhythm; quick move-

ments; positions held.)

3. High arm circling (three counts) with backward moving of head. (On signal once, then in uneven rhythm: first and second quick, third slow.)

4. Arm forward bend standing stooping, alternating with arm flinging sideways. (Start at once in fairly quick rhythm.)

- One hand on hip standing leg flinging sideways, left and right, with opposite arm flinging sideways-upward. (Rhythmic.)
- 6. Alternate foot placing forward with hands on neck, and trunk twisting. (On signal once, then in moderate, rhythm; quick movements.)

7. Alternate toe-support charge with (placing) hands on hips. (On

signal and in slow rhythm; quick movements.)

8. Hip grasp standing position on one foot, the other raised forward: backward cut-step. (Or start thus: (1) jump on left foot, raising right backward; (2) hop on left, swinging right forward; (3) jump on right (cutting left), swinging left backward; (4) hop on right, swinging left forward.)

9. Arm bend standing slow arm stretching upward with backward

moving of head and breathing.

III. Apparatus work, etc.

IV. Rim.

Lesson 10.

Marching. "Platoons column right and left" when in a column of squads. From line of platoons "Squads right and left" to column of platoons.

II. 1. Alternate side lunge with hands on neck. (Slow rhythm; quick

movements.)

2. Hip grasp standing heel raising with turning out of heels. (Rhyth-

mic.)

3. Arms side-horizontal forward walk standing turning of hands with backward moving of head and chest expansion. (On signal three times each side.)

Alternate foot placing sideways with hands on neck, and forwarddownward bending. (On signal once, then in moderate, even

rhythm.)

5. Arm bend stride standing trunk twisting from side to side, alternating with arm stretching sideways. (On signal one round, then in even rhythm.)

6. Hip grasp toe standing alternate knee upward bending. (Rhyth-

mic.)

7. Arm bending and stretching forward, upward and downward.

(Uneven rhythm.)

8. Alternate oblique leap and hop with arm flinging forward-upward on same side, forward-downward on the other. (Rhythmic.) (Leap high, advancing about two to three foot lengths each time. Lean well over; try to have high arm, body and rear leg in line; turn head toward high arm, but keep shoulders squarely toward front. Halt on second count with feet together.)

9. Turning of hands with backward moving of head and breathing.

III. Apparatus work, etc.

IV. Run.

Lesson II.

- Marching. "Squads right (left) platoons column right (left)" when in line.
- II. 1. Alternate foot placing sideways with hands on neck, and heel raising. (On signal once, then in moderate rhythm; quick, cleancut movements.)

2. Arm bend stride standing arm stretching upward with (quick)

knee bending. (Rhythmic.)

- 3. Arm raising sideways, palms up, with backward moving of head and (simultaneous) alternate trunk twisting. (On signal six times.)
- 4. (1) Arm bending; (2) (double) foot placing sideways (wide jump) with downward bending, touching floor; (3) trunk raising with arm bending; (4) jump to fundamental position. (On signal once or twice; then in rhythm, at first slow, gradually accelerating.)

5. Alternate foot placing sideways with hands on hips, and side bending. (On signal one round, then in slow, uneven rhythm: first and fourth quick, second and third slow, full range movements.)

6. Arm bending and stretching one upward, the other sideways. (On signal one round, then in even rhythm.)

7. Alternate oblique charge with hands on neck. (On signal if

- necessary, then in slow rhythm; quick movements.)
- 8. Hip grasp standing jumping on toes with crossing of feet on every jump.
- Low arm circling, palms up, with backward moving of head and breathing.
- III. Apparatus work, etc.

IV. Run, or game.

Lesson 12.

I. Marching. "Left (right) front into line" when in column of squads. Also when in a line of platoons. (Leading squad takes four steps forward, halting on fifth count, then right dress. Following squads march left oblique, "squaring" toward front successively on every fifth count, halt on next fifth count and right dress. When all squads are up and aligned, the manoeuvre is completed on the word "Front!") 1. Hip grasp standing heel raising and knee bending half-way, then

all the way down. (Uneven rhythm.)

2. Arm bending and stretching upward and sinking sideways, then downward (four counts) with backward moving of head on second count. (On signal once, or start immediately in uneven rhythm; first and second quick, third and fourth slow, retaining "stretched" position. Turn hands on fourth count.)

3. Arm bending with alternate foot placing sideways (wide step), and downward bending touching floor (knees and upper back straight). (On signal once, then in fairly quick rhythm.)

4. Alternate leg flinging sideways with opposite arm flinging sideways-upward. (Rhythmic.)

5. Hip grasp standing balance march with knee upward bending and stretching forward-downward (three counts). (On signal once or twice, then in slow, uneven rhythm: first and second quick, third slow, transferring weight to advanced foot.)

6. Arm bend stride standing trunk twisting from side to side, alternating with arm stretching upward (three counts). (On signal one round, then in moderate, even rhythm; all movements quick

and clean-cut.)

7. Alternate foot placing forward with hands on hips, and forward bending of trunk 45°. (On signal one round, then in slow, un-even rhythm: first and fourth quick, second and third slow and restrained.)

8. Hopping twice alternately on left and right foot with arm flinging sideways and knee upward bending on first hop, on second swinging arms down with crossing of hands while raised knee

is held in that position.

9. Arm bend standing raising of elbows with backward moving of head and breathing.

III. Apparatus work, etc.

IV.

Lesson 13.

Ι. Marching. "Left and right by squads" and "Platoons left and right by squads" when in line.

II. 1. Arm flinging sideways-upward with knee bending, heels off.

(Rhythmic.)

2. Alternate foot placing sideways with hands on neck, and backward moving of head with chest expansion. (Three- or four-count movement. If four, the third is a "holding" count—not a "return" movement. On signal one round, then in slow, uneven rhythm: first and third quick, second slow and sustained. If four-count movement is used the third count is also slow, fourth quick.)

3. Arm bend standing forward-downward bending, alternating with arm stretching sideways. (On signal once, then in moderate,

even rhythm.)

4. Alternate side charge with (placing) hands on hips. (On signal one round, or until majority get correct position, then in slow rhythm; movements quick; positions held relatively long.)

5. Arm bending and stretching one forward, the other sideways.

(On signal one round, then in even rhythm.)

6. Hip grasp standing alternate (quick) leg circling (forward-side-

ways-downward). (Rhythmic.)
7. Alternate oblique foot placing with hands on neck, and trunk twisting. (On signal once, then in moderate rhythm.)

- 8. Standing jump backward on four counts. Like standing jump forward, except that arms swing only backward, but with much force, on second count.)
- 9. Arm raising sideways, palms up, with backward moving of head.
- III. Apparatus work, etc.
- IV. Run.

Lesson 14.

I. Marching. Review.

II. 1. Arm bending and stretching sideways with heel raising and knee bending. (On signal once, then in moderate, even rhythm; quick movements.)

Arm bend forward walk standing slow arm stretching upward with backward moving of head and chest expansion. (On sig-

nal three times each side.)

3. (1) Placing hands on hips; (2) (double) foot placing sideways (wide jump) with downward bending, touching floor; (3) trunk raising with arm flinging sideways; (4) jump to fundamental position. (On signal once or twice, then in gradually accelerating rhythm.)

4. Neck grasp stride standing trunk twisting from side to side, alternating with arm stretching upward. (On signal one round, then in moderate, even rhythm; all movements quick; positions

held.)

5. Alternate reverse oblique charge with hands on hips. (On signal and in slow rhythm; quick movements; positions held long.)

6. Arm bending and stretching sideways with alternate knee upward bending and stretching forward. (On signal one round, then in slow rhythm; all movements quick; positions held. Stop unexpectedly on third count.)

 Alternate foot placing sideways with hands on neck, and side bending. (On signal once, then in slow, uneven rhythm: first and fourth quick, second and third slow; restrained, full range

movements.)

8. Jumping on toes with arm flinging sideways-upward and foot placing sideways and with crossing of hands and feet on return jump. (Rhythmic. If necessary give once by imitation.)

9. Turning of hands with backward moving of head and breathing.

III. Apparatus work, etc. or game.

Series I'.

High School Boys. First Year.

Lesson I.

- I. Alignment on one or two ranks. Line marching and halts. About facing on two counts, stopping on first. "To the rear march" taught as a three-count movement, stopping on first. Later complete (See Series I, lesson 2.) Count twos. Open order by forward and backward steps.
- II. 1. Arm bending with heel raising. (Rhythmic.)
 - Stride standing arm flinging sideways with (quick) knee bending. (Rhythmic.)

3. (1) Placing hands on top of head; (2) "stretching"; (3) arm flinging sideways-downward. (On signal once, then in uneven rhythm: first and third quick, second slow and powerful.)

4. Hip grasp standing stooping and return (full knee bending, touching floor between feet, straight back), alternating with arm

stretching downward. (Rhythmic.)

5. Arm bending and stretching upward. (Even rhythm.)

6. Hip grasp standing knee upward bending left and right, stopping to change. Later change without stopping. (Quick up-and-down movement, knee as high as possible, foot well forward. Settle on both feet each time and hold position a moment, making rhythm slow. Mark time as foot strikes.)

7. "Driving stakes." (See Series I, lesson 6.)

- 8. Hip grasp standing jumping on toes with foot placing forward-backward. (Rhythmic.)
- 9. Arm bend standing raising of elbows with backward moving of head and breathing. (On signal five to six times, approaching slow breathing rhythm.)
- III. Organize class for progressive apparatus work and competitive squad activities.
- IV. Run, march around, partly on toes; breathing exercise.

Lesson 2.

- I. Marching. (If marching is to be used regularly, the progression indicated in Series III would be suitable, with or without modification.)
- II. 1. Arm flinging forward with knee bending, heels off. (Rhythmic.)
 - 2. Arm bending with alternate foot placing sideways. (On signal and in slow rhythm; quick movements.)
 - 3. Arm flinging sideways, palms up, with backward moving of head. (Rhythmic.)
 - 4. Hip grasp stride standing forward-downward bending. (Fairly quick, sweeping movement in hips and lower back, going as far as possible with upper back straight and head well back with chin in. On signal four to five times. Do not hold class long in bent position.)

5. Arm bending and stretching sideways and downward. (Even

rhythm.)

6. Hip grasp stride standing side bending all the way from one side to the other. (Slow rhythm; slow, full range movement exactly

in side plane.)

- 7. Arms side-horizontal standing small arm circles. (Fairly quick rhythm: movements moderate speed, hands making continuous circles about ten inches in diameter, at no time moving in front of plane of shoulders.)
- 8. Crouching start and running in place with knee upward bending.
- Halt on two counts.

 9. Turning of hands with backward moving of head and breathing.
- III. Suspension apparatus work, jumping, vaulting, etc. (For progression of apparatus work, see Appendix.)
- IV. Run, etc.

Lesson 3.

- I. Marching.
- II. 1. Arm flinging sideways, palms up, with heel raising. (Rhythmic.) 2. Stride standing arm bending with (quick) knee bending. (Rhyth-

Neck grasp standing backward moving of head with chest expansion. (On signal four to five times. No real "return" movement, merely a slight let-up after the vigorous "stretching" effort.)
 "Jackknife dive." (See Series III, lesson 5.)

5. Arm bend stride standing quick trunk twisting from side to side. (Start at once in slow rhythm, holding the position a moment. Movement should take place only above hips, which are kept steady by holding knees rigidly straight. Head and arms should be held fixed.)

6. Hip grasp standing leg flinging forward left and right, at first

stopping to change. (For details see Series III, lesson 3.)
7. Forward bending of arms, then arm flinging sideways and downward. (On signal once, then in fairly slow, even rhythm.)

8. Hip grasp standing toe jumping alternately to left and right (feet together).

- 9. High arm circling (two counts), with backward moving of head and breathing.
- III. Apparatus work, etc.
- IV. Run, etc.

Lesson 4.

I. Marching.

 Arm flinging sideways with knee bending, heels off. (Rhythmic.)
 Alternate foot placing forward with hands on neck. (On signal II.

one round, then in slow rhythm; quick movements; positions held; weight equally on both feet.)

3. High (quick) arm circling with backward moving of head. (Three counts: forward-upward, sideways, with palms up, and downward. In moderate, even rhythm; clean-cut movements.)

4. Arm bend stride standing forward-downward bending (at least to horizontal, if possible beyond, but with straight upper back and head in good position), alternating with arm stretching downward. (On signal once, or start immediately in moderate even rhythm.)

5. Hip grasp standing leg flinging sideways left and right. (First stop to change, later change without stopping. Taught as leg

flinging forward.)

6. Arm bending and stretching upward and downward. (Even

rhythm.)

7. Standing jump forward on four counts. ((1) Rise on toes with arm raising forward; (2) swing arms quickly backward and forward-upward, jumping at the same time, landing with knee bending and hands at sides; (3) straighten knees; (4) lower heels. On signal three to five times.)

8. Hip grasp standing jumping on toes (feet together) in moderate,

quick and slow rhythm.

9. Arm raising sideways, palms up, with backward moving of head and breathing.

III. Apparatus work, etc. or game.

IV. Run, etc.

Lesson 5.

- I. Marching.
- II. 1. Arm bend standing arm stretching sideways with heel raising.
 (Rhythmic.)
 - 2. Hip grasp wide stride standing alternate knee bending. (On signal once, or try immediately in slow rhythm. Fairly slow movement from side to side as far as possible without raising heel.)
 - 3. Arm raising sideways-upward with backward moving of head (two counts). Hands turn as arms pass shoulder level, without stopping. Arms well back throughout. (On signal five to six times.)
 - 4. Arm bend standing stooping (and return), alternating with arm stretching downward. (On signal once, then in fairly quick rhythm.)
 - 5. Neck grasp stride standing (quick) trunk twisting from side to side. (Rhythmic.)
 - 6. Hip grasp standing knee upward bending left and right. (Unexpected changes.)
 - 7. Arm bending and stretching upward and sideways. (Even rhythm.)
 - 8. Hip grasp standing jumping on toes with foot placing sideways and turning 45° on each jump. Continue turning one way 180°, then the other way.
 - 9. Low arm circling, palms up, with backward moving of head.
- III. Apparatus work, etc.
- IV. Run, etc.

Lesson 6.

- I. Marching.
- II. 1. High (quick) arm circling (two counts), with alternate toe touching sideways. (Moderate rhythm; clean-cut movements.)
 - 2. Hip grasp standing heel raising and knee bending (four counts). (Moderate, even rhythm; movements quick; each position held a moment.)
 - 3. Arm bend standing slow arm stretching sideways, palms up, with backward moving of head and chest expansion. (On signal five to six times.)
 - 4. "Chopping down a tree." (See Series I, lesson 1.)
 - 5. Hip grasp standing leg flinging forward left and right. (Unexpected changes.)
 - 6. Arm bending and stretching upward, sideways and downward.

 (Even rhythm.)
 - 7. Arm bend standing forward bending of trunk 45°. (Slow, restrained movement at hips; back straight, head high with chin in. On signal four to five times.)
 - 8. Hip grasp standing jumping on toes with foot placing sideways and crossing of feet on return jump. (Rhythmic.)
 - 9. Arm raising sideways with backward moving of head and breathing
- 111. Apparatus work, etc.
- 1V. Run, etc.

Lesson 7

- Marching.
- H. 1. Low (quick) arm circling, palms up, with heel raising. (Rhythmic.)
 - 2. Hip grasp standing alternate too touching sideways with opposite knee bending. (Moderate rhythm; quick, clean-cut movements.)

3. Neck grasp forward walk standing backward moving of head with chest expansion. (See lesson 3, exercise 3. On signal three times each side.)

4. Arm bend standing stooping, alternating with arm stretching side-(On signal once, or start immediately in fairly quick

rhythm.)

5. Hip grasp stride standing side bending (two counts each way). (On signal one round, then in slow rhythm; movements slow, full range, hips moving in opposite direction; head kept steady in fundamental position.)

6. Arm bending and stretching forward. (On signal once or twice to get correct position: hands at least shoulder distance apart, chest high, back flat, shoulders low. Repeat in even rhythm.)

7. Neck grasp stride standing trunk twisting from side to side, alternating with arm stretching downward (three counts). (On signal one round, then in moderate, even rhythm; all movements quick; positions held a moment.)

8. Hip grasp standing jumping on toes with foot placing sideways, alternating with knee upward bending left and right and (later)

- alternate. (Rhythmic.)
 9. High arm circling (two counts) with backward moving of head and breathing.
- III. Apparatus work, etc.

IV. Run, etc.

Lesson 8.

I. Marching.

II. 1. Arm bend standing arm stretching sideways with alternate foot placing forward. (On signal one round, then in slow rhythm; quick movements.)

2. Hip grasp standing knee bending, heels off. (Rhythmic.)

3. Arm bend standing slow arm stretching upward with backward moving of head and chest expansion. (On signal five to six

times.)

- 4. Alternate foot placing sideways with hands on hips, and forwarddownward bending (as far as possible with straight upper back). (On signal one round, then in moderate, even rhythm: first, third and fourth counts held a moment, but at end of second count allow rebound.)
- 5. Neck grasp forward walk standing trunk twisting (to side of forward foot). (Moderate rhythm; quick movement, above hips; head and elbows kept well back; six to eight times each side.)

6. Hip grasp standing leg flinging sideways left and right. (Rhythmic.) Change unexpectedly.

7. Arm bending and stretching forward and downward. (Even

rhythm.)

- 8. Jumping on toes with foot placing sideways and arm flinging sideways-upward (with and without hand clapping and striking
- 9. Turning of hands with backward moving of head and breathing.
- Apparatus work, etc.

IV. Run, etc.

Lesson Q.

I. Marching.

II. 1. Arm flinging sideways-upward with heel raising. (Rhythmic.)

2. Alternate side lunge with hands on hips. (On signal one round,

then in slow rhythm; movements quick; positions held; knee well out; avoid turning toe out more than on stationary foot.)

3. Arm bending and stretching sideways, palms up, with backward moving of head, then slow sinking. (On signal once, then in slow, uneven rhythm: first and second quick, third slow.)

4. Arm bend standing stooping, alternating with arm stretching upward. (On signal once, then in fairly quick rhythm.)

5. Neck grasp stride standing side bending all the way from one side to the other. (Slow rhythm; slow, full range movement exactly in side plane; head and elbows well back.)

 Hip grasp standing alternate knee upward bending. (Moderate rhythm; quick up-and-down movement; knee as high as possible, foot vertically under knee; no position held; head and trunk erect;

mark time as foot strikes; halt on two counts.)

7. Arm bend stride standing alternate trunk twisting (two counts each way), alternating with arm stretching sideways. (On signal one round, then in moderate rhythm; all movements quick.)

Hip grasp standing jumping on toes with foot placing sideways, alternating with foot placing forward-backward. (On signal or

imitation one round, then in rhythm.)

Arm bend standing slow arm stretching upward with backward moving of head and breathing.

III. Apparatus work, etc.

IV. Run, etc.

Lesson 10.

I. Marching.

II. 1. High (quick) arm circling (two counts) with alternate foot placing sideways. (On signal one round; later start at once in slow rhythm; movements quick; positions held.)

Hip grasp standing heel raising and knee bending three-fourths way down (four counts). (In moderate rhythm; movements

quick; each position distinct.)

3. (1) Placing hands on neck; (2) backward moving of head with chest expansion; (3) return to fundamental position. (On signal once, then in slow, uneven rhythm: first and third quick, second slow and powerful.)

4. Arm bend wide stride standing downward bending, touching floor (with straight knees and upper back), alternating with arm stretching sideways. (On signal once, or start immediately in

fairly quick rhythm.)

5. Hip grasp standing alternate leg flinging sideways. (Slow rhythm; quick, high up-and-down movement; settle on both feet each time and hold position a moment; mark time as foot strikes.)

6. Arm bending and stretching forward, upward and downward.

(Even rhythm.)

7. Alternate oblique charge with (placing) hands on hips. (On signal until majority get correct position: three-foot lengths in true, oblique direction, trunk inclined about 45° and in line with rear leg; shoulders inclined correspondingly, but facing front; knee of advanced leg well out; rear foot firmly on floor. Later in slow rhythm; movements as quick as possible, foot striking lightly on "going" movement, clicking heels together on return.)

 Arm bend standing jumping on toes with foot placing forwardbackward and together and simultaneous arm stretching sideways.

(On signal or imitation one round, then in rhythm.)

- 9. Turning of hands with backward moving of head and breathing.
- III. Apparatus work, etc.
- IV. Run, etc.

Lesson II.

I. Marching.

II. 1. Arm bend standing arm stretching upward with heel raising.
(Rhythmic.)

2. Alternate foot placing sideways with hands on hips, and (quick) knee bending. (On signal one round, then in moderate rhythm; quick clean-cut movements, marking each position.)

 Forward walk standing low arm circling, palms up, with backward moving of head and chest expansion. (On signal three times each

side.)

 Arm bending with alternate wide foot placing sideways, and downward bending, touching floor (knees and upper back straight).

(On signal once, then in moderate, even rhythm.)

5. Neck grasp stride standing alternate side bending (two counts each way), alternating with arm stretching downward. (On signal one round, then in slow, uneven rhythm: first and second slow, third and fourth quick.)

6. Hip grasp standing alternate leg flinging forward. (Rhythmic.

See alternate leg flinging sideways in preceding lesson.)

7. Arm bending and stretching upward, sideways and downward.

(Uneven rhythm.)

8. Alternate forward charge with hands on hips. (On signal until majority get correct position, then in slow rhythm; quick movements. Advanced foot turned straight ahead, rear foot at right angles to it. Trunk inclined 45°, in line with rear leg.)

9. Hip grasp standing jumping on toes with crossing of feet on each

jump. (Rhythmic.)

- Arm raising sideways-upward with backward moving of head and breathing.
- III. Apparatus work, etc.

IV. Run, etc.

Lesson 12.

I. Marching.

II. 1. Low (quick) arm circling, palms up, with knee bending, heels off. (Rhythmic.)

Arms side-horizontal (palms up) standing arm raising with backward moving of head and chest expansion. (On signal five to six

times.)

3. Arm bend standing forward-downward bending (as far as possible with straight upper back), alternating with arm stretching sideways. (On signal once, then in moderate, even rhythm.)

4. Alternate foot placing sideways with hands on neck, and trunk twisting (to side of moved foot). (On signal once, then in

moderate, even rhythm; all movements quick.)

5. Hip grasp standing position on one foot, the other knee raised: change with a jump. (On signal six times; varied intervals.)

6. Stride standing side bending (two counts each way), with opposite arm flinging sideways-overhead. (In moderate rhythm; quick arm movement, well back. Avoid twisting and forward bending.)

 Alternate toe-support (reverse) charge with hands on hips. (On signal only, at first; later in slow rhythm, movements very quick. Position like forward charge position, except the position of rear foot.) 8. Arm bending and stretching forward, sideways and downward.

(Uneven rhythm.)

9. Hip grasp standing position on one foot, the other raised forward: backward-forward cut-step. At first stop to change. Later change by "break" (foot placing sideways) on every seventh and eighth count.

10. Arm bend standing slow arm stretching upward with backward

moving of head and breathing.

III. Apparatus work, etc.

IV. Run, etc.

Lesson 13.

I. Marching.

II. Arm bend standing arm stretching upward with alternate foot placing forward. (On signal once, then in fairly slow rhythm; quick movements.)

Alternate toe touching sideways with opposite knee bending and placing hands on neck. (On signal if necessary, then in moderate

rhythm.)

3. Twist standing low arm circling, palms up, with backward moving of head and chest expansion. (On signal three times each side.)

 Hip grasp standing stooping, touching floor alternately with left and right hand, alternating with placing hands on neck. (On

signal once, then in fairly quick rhythm.)

5. One hand on hip standing leg flinging sideways left and right with opposite arm flinging sideways-upward. (Slow rhythm; quick up-and-down movement of arm and leg, holding return position a moment; weight on both feet.)

6. Arm bending with alternate oblique charge. (On signal and in

slow rhythm; quick movements; positions held steady.)
7. Arm bending and stretching forward, upward and sideways. (Un-

even rhythm.)

- 8. Hip grasp standing jumping on toes with foot placing sideways, alternating with leg flinging forward left and right and (later) alternate.
- High arm circling (two counts) with backward moving of head and breathing.

III. Apparatus work, etc.

IV. Run, etc.

Lesson 1.1.

I. Marching

II. 1. Arm flinging sideways-upward with knee bending, heels off. (Rhythmic.)

2. Alternate foot placing sideways with hands on hips, and heel raising.

(On signal one round, then in fairly slow rhythm.)

3. Arm bending and stretching upward and slow sinking sideways and downward (four counts) with backward moving of head on second count. (On signal once, then in uneven rhythm: first and second quick, third and fourth slow, retaining "stretched" position. Turn hands on fourth count.)

Arm forward bend wide stride standing downward bending, touching floor, alternating with arm flinging sideways. (On signal

once, or start immediately in fairly quick rhythm.)

5. Alternate foot placing forward with hands on neck, and trunk twisting (to side of moved foot). (On signal once, then in moderate, even rhythm; all movements quick; positions held.)

- 6. Arm bending with alternate forward charge. (On signal and in slow rhythm; quick movements; hold position steady a moment.)
- 7. Neck grasp stride standing alternate side bending (two counts each way), alternating with arm stretching upward. (On signal once, then in slow, uneven rhythm: first and second slow, third and fourth quick.)
- 8. Hip grasp standing alternate knee upward bending and stretching forward. (On signal one round, then in slow rhythm; quick movements; stop unexpectedly on third count.)

9. Arm bend standing jumping on toes with foot placing sideways and

arm stretching alternately upward and sideways.

- 10. Turning of hands with backward moving of head and breathing.
- III. Apparatus work, etc. or game.

IV. Run, etc.

Series VI.

High School Boys. Second Year.

Lesson 1.

- I. Alignment and marching, open order, etc., as in Series IV, with such modifications as may seem advisable.
- II. 1. Arm flinging forward with knee bending, heels off. (Rhythmic.)

2. Arm bending and stretching sideways, palms up, and flinging downward (three counts), with backward moving of head on second count. (In moderate, even rhythm; quick, clean-cut movements.)

3. Hip grasp wide stride standing downward bending, touching floor alternately with left and right hand (turning head and shoulders in opposite direction). . (Moderate rhythm.)

4. Arm bending and stretching upward and downward. (Even rhythm.)

5. Hip grasp standing knee upward bending left and right. (Slow

rhythm.) Change without stopping.

6. Stride standing side bending all the way from one side to the other with opposite arm raising sideways-upward. (Moderate rhythm. As one arm swings up, the other hand slides down to knee and helps check momentum.)

- 7. Neck grasp standing forward bending of trunk 45°. (Slow, restrained inovement at hips, back straight, head and elbows well back, chin in. On signal four to six times, holding the bent position while inspecting and stimulating class to get correct
- 8. Jumping on toes with foot placing forward-backward and opposite arm flinging forward-backward. (Rhythmic.)
- 9. Arm raising sideways with backward moving of head and breath-
- III. Organize class for apparatus work and competitive squad activities. Review the apparatus work of the first year and progress as far as possible beyond.
- IV. Run, march; breathing exercise.

Lesson 2.

- I. Marching.
- H. 1. Arm flinging sideways, palms up, with heel raising. (Rhythmic.)

2. Alternate toe touching sideways with opposite knee bending and placing hands on hips. (Moderate rhythm; clean-cut movements.)

3. High arm circling (two counts) with backward moving of head and chest expansion. (On signal four to six times. Quick upstroke, slow return, retaining "stretched" position and turning hands as arms pass shoulder level, without stop.)

4. Arm bend standing stooping (and return), alternating with arm stretching downward. (Start at once in fairly quick rhythm.)

5. Neck grasp stride standing trunk twisting from side to side. (In moderate rhythm; movements quick; positions held a moment.)

6. Forward bending and side flinging of arms; return in reverse order. (On signal once, then in fairly slow rhythm.)

7. Hip grasp standing leg flinging sideways left and right. Change

without stopping. 8. Jumping on toes with foot placing sideways and arm flinging sideways-upward. (Rhythmic.)

9. Turning of hands with backward moving of head and breathing.

III. Apparatus work, etc.

IV. Run, etc.

Lesson 3.

I. Marching.

II. 1. Stride standing low arm circling, palms up, with (quick) knee bending. (Rhythmic.)

2. Arm bending with alternate foot placing forward. (On signal one round, then in slow rhythm; movements quick; positions held rela-

tively long; weight equally on both feet.)
3. (1) Placing hands on neck; (2) backward moving of head with chest expansion; (3) return to fundamental position. (On signal once, then in uneven rhythm: first and third quick, second slow and forcible. Hands move close to the body both ways.)

4. Arm bend stride standing forward-downward bending (as far as possible with straight upper back), alternating with arm stretching sideways. (On signal once, then in moderate, even rhythm.)

5. Hip grasp standing alternate knee upward bending. (Moderate rhythm. One foot goes up as the other comes down. No position held. Knee as high as possible, foot well forward.)

6. Arm bending and stretching upward. (Uneven rhythm.)

7. Hip grasp stride standing alternate side bending (two counts each way), alternating with arm stretching downward. (Uneven rhythm: first and second slow, full range, third and fourth quick.)

8. Arm bend standing jumping on toes with foot placing forwardbackward and together and with arm stretching sideways.

(Rhythmic.)

9. Backward moving of head with breathing.

111. Apparatus work, etc.

IV. Run, etc.

Lesson 1.

I. Marching.

11. 1. Arm flinging sideways, palms up, with knee bending, heels off,

- 2. Arm bend standing slow arm stretching upward with backward moving of head and chest expansion. (On signal five to six times.)
- 3. Hip grasp standing leg flinging forward left and right. (Rhythmic. Change without stop.)
- 4. Arm bend stride standing trunk twisting from side to side, alternating with arm stretching sideways. (On signal one round, then in moderate rhythm; all movements quick; positions held.)
- 5. Neck grasp standing forward-downward bending (as far as possible with straight upper back). (On signal four to five times.)
- 6. Forward bending of arms, then arm flinging sideways and downward (three counts). (On signal once, then in moderate, even rhythm.)
- 7. Standing jump sideways (with arm flinging to same side) on four (signal) counts. (Three times each way.)
- 8. Hip grasp standing jumping on toes with foot placing sideways and crossing of feet on return jump. (Rhythmic.)
- 9. High arm circling (two counts) with backward moving of head and breathing.
- III. Apparatus work, etc.
- IV. Run or game.

Lesson 5.

- I. Marching.
- II. 1. Arm flinging sideways-upward with heel raising. (Rhythmic.)
 - 2. Alternate foot placing sideways with hands on hips, and (quick) knee bending. (On signal once, then in moderate rhythm.)
 - 3. Arm bending and stretching obliquely overhead and slow sinking sideways-downward (three counts) with backward moving of head. (On signal once, then in uneven rhythm: first and second quick, third slow, with arms well back, turning hands as shoulder level is passed.)
 - 4. Arm bend wide stride standing downward bending, touching floor (knees and upper back straight), alternating with arm stretching sideways. (Start at once in fairly quick rhythm.)
 - 5. Hip grasp standing alternate leg flinging sideways. (Fairly slow rhythm; settle on both feet each time and hold position a moment; mark time as foot strikes.)
 - 6. Arm bending and stretching forward and downward. (Even rhythm.)
 - 7. Neck grasp stride standing alternate trunk twisting (two counts each way), alternating with arm stretching sideways. (On signal one round, then in moderate, even rhythm; all movements quick.)
 - 8. Hip grasp standing jumping on toes with knee upward bending left and right and (later) alternate. (Knee is raised either on first or second jump. The latter is easier.)
 - Low arm circling, palms up, with backward moving of head and breathing.
- III. Apparatus work, etc.
- IV. Run, etc.

Lesson 6.

- I. Marching.
- II. 1. High (quick) arm circling (two counts) with alternate foot placing sideways. (On signal once, then in slow rhythm; quick movements.)
 - 2. Hip grasp standing heel raising and knee bending half-way down

(four counts). (In moderate, even rhythm; movements quick; positions held.)

3. Arm bend forward walk standing slow arm stretching sideways, palms up, with backward moving of head and chest expansion. (On signal three times each side.)

4. Alternate foot placing sideways with hands on hips, and forwarddownward bending (as far as possible with straight upper back). (On signal one round, then in moderate, even rhythm.)

- 5. Arm bend stride standing alternate side bending (two counts each way), alternating with arm stretching sideways. (On signal once, then in uneven rhythm: first and second slow, third and fourth quick.)
- 6. Hip grasp standing alternate knee upward bending and stretching forward. (On signal one round, then in slow, even rhythm; movements quick; positions held; stop unexpectedly on third

7. Arm bending and stretching upward and downward. (Uneven rhythm.)

8. Alternate foot placing sideways with hands on neck, and trunk twisting (to side of moved foot). (On signal once, then in moderate, even rhythm; all movements quick and clean-cut.)

Hip grasp standing toe jumping alternately forward and backward (feet together).

10. Arm bend standing raising of elbows with backward moving of head and breathing.

III. Apparatus work, etc.

IV. Run, etc.

Lesson 7.

I. Marching.

1. Arm bend forward walk standing arm stretching sideways with heel raising. (Rhythmic.)

2. Alternate side lunge with hands on neck. (Slow rhythm; quick movements; check momentum and hold position a moment.)

3. Arms side-horizontal (palms up) standing arm raising with backward moving of head and chest expansion. (On signal five to six

4. Arm bend standing stooping, alternating with arm stretching sideways. (On signal once, or start immediately in fairly quick

5. Neck grasp stride standing side bending all the way from one side to the other. (In slow rhythm; slow, full range movement.)

Alternate oblique charge with hands on hips. (On signal one round, then in slow rhythm; quick movements.)

7. Forward walk twist standing low arm circling, palms up. (Quick, two-count movement in moderate rhythm; positions distinct.)

Arm bending and stretching one sideways, the other downward.

(On signal one round, then in even rhythm.)

Hip grasp standing position on one foot, the other raised forward: backward-forward cut-step with "break" and change on every seventh and eighth count.

Arm bend standing slow arm stretching upward with backward moving of head and breathing.

Apparatus work, etc

IV. Run, etc.

I. Marching.

Lesson 8.

II. 1. Stride standing arm flinging sideways-upward with (quick) knee bending. (Rhythmic.)

Hip grasp standing alternate toe raising. (Rhythmic.)

3. Arm bending and stretching upward and sinking sideways and downward (four counts) with backward moving of head (on second count). (On signal once, or start immediately in uneven rhythm: first and second quick, third and fourth slow. Hands turn on fourth count.)

4. Alternate foot placing sideways with hands on neck and forwarddownward bending. (On signal once, then in moderate, even

rhythm.)

5. Arm bend stride standing trunk twisting from side to side, alter-. nating with arm stretching sideways (three counts). (On signal one round, then in moderate, even rhythm.)

6. Alternate forward charge with hands on hips. (On signal and in

slow rhythm; movements quick; positions held.)

7. Stride standing alternate side bending (two counts each way) with opposite arm flinging sideways-upward. (In moderate rhythm; arm movement quick.)

8. Hip grasp standing alternate leg flinging forward. (Slow rhythm;

hold position.)

Arm bend standing jumping on toes with foot placing sideways and arm stretching upward. (Rhythmic.)

10. Turning of hands with backward moving of head and breathing.

III. Apparatus work, etc.

IV. Run, etc.

I.

Lesson 9.

Marching. II. 1. Arm bend standing arm stretching sideways with alternate foot placing forward. (On signal once, or start immediately in fairly slow rhythm.)

2. Hip grasp standing knee bending, heels off, half-way and three-

fourths way down. (Rhythmic.)

3. Arms overhead standing arm parting (to side-horizontal, palms up) with backward moving of head and chest expansion. (On signal five to six times.)

4. Arm bending with alternate wide foot placing sideways, and downward bending, touching floor. (In fairly quick rhythm, but holding each position, except the second, a moment.)

5. One hand on hip standing leg flinging sideways left and right with opposite arm flinging sideways-upward. (Slow rhythm.)

6. Arm bending with alternate oblique charge, and trunk twisting to same side (as charge). (On signal one round, then in slow, even rhythm; all movements quick.)

7. Arm bending and stretching one upward, the other downward. (On

signal one round, then in even rhythm.)

8. Neck grasp standing position on one foot, the other knee raised: change with a jump. (On signal five to six times; varied intervals.)

9. Hip grasp standing jumping on toes with crossing of feet on each jump. (Rhythmic.)

10. Low arm circling, palms up, with backward moving of head and breathing.

III. Apparatus work, etc. or game. IV. Run, etc.

Lesson 10.

- I. Marching.
- II. 1. Arm flinging forward with heel raising. (Rhythmic.)

2. Neck grasp wide stride standing alternate knee bending. (Slow

rhythm and movement.)

3. Arm raising sideways and upward and sinking sideways and downward (four counts) with backward moving of head on second count. (On signal once, then in slightly uneven rhythm; third and fourth a little slower than first and second. Hands turn on second and fourth counts.)

4. Arm forward bend standing stooping, alternating with arm flinging sideways. (On signal once, or start immediately in fairly quick

rhythm.)

5. Alternate foot placing forward with hands on neck, and trunk twisting (to side of moved foot). (On signal once, then in moderate rhythm.)

6. Hip grasp toe standing alternate knee upward bending. (Rhyth-

mic.)

7. One hand on hip, one hand on neck stride standing alternate side bending (to side of lower hand), alternating with change of arm position (three counts). (On signal one round, then in slow, uneven rhythm: first and second slow, third quick.)

8. Arm bending with alternate toe-support (reverse) charge. (On

signal and in slow rhythm; quick movements.)

 Jumping on toes with arm flinging sideways and foot placing sideways and with crossing of hands and feet on return jump. (Rhythmic. If necessary give once or twice on signal or by imitation.)

10. High arm circling (two counts) with backward moving of head and breathing.

III. Apparatus work, etc.

IV. Run, etc.

Lesson II.

I. Marching.

II. 1. Arm flinging sideways-upward with alternate foot placing forward. (On signal once, or start immediately in slow rhythm.)

2. Hip grasp standing heel raising and knee bending half-way and all

the way down. (Uneven rhythm.)

3. Twist standing low arm circling, palms up, with backward moving of head and chest expansion. (On signal three times each side.)

4. Neck grasp stride standing forward-downward bending, alternating with placing hands on hips. (On signal once, then in moderate, even rhythm.)

5. Alternate leg flinging sideways with opposite arm flinging sideways-upward. (Slow rhythm; quick up-and-down stroke; settle on both feet and hold position a moment.)

6. Arm bending with alternate forward charge. (On signal and in

slow rhythm.)

7. Neck grasp stride standing trunk twisting from side to side, alternating with arm stretching upward (three counts). (On signal one round, then in moderate rhythm; all movements quick.)

8. Standing jump backward on four counts. ((1) Rise on toes with arm raising forward; (2) jump backward with arm flinging backward, landing with knee bending and hands at sides; (3) straighten knees; (4) lower heels.)

- 9. Hip grasp standing cut-step backward. ((1) Jump on left foot, raising right backward; (2) hop on left, swinging right forward; (3) jump on right, "cutting" left and raising it backward; (4) hop on right swinging left forward. Use imitation one round, then start in rhythm.)
- 10. Arm bend standing slow arm stretching sideways, palms up, with backward moving of head and breathing.
- Apparatus work, etc. III.
- IV. Run, etc.

Lesson 12.

I. Marching.

II. 1. Arm bend stride standing arm stretching upward with (quick) knee bending. (Rhythmic.) Hip grasp standing heel raising with turning out of heels.

3. (1) Arm flinging sideways, palms up; (2) placing hands on top of head; (3) slow arm stretching upward with backward moving of head; (4) slow arm sinking sideways-downward. (On signal once, then in uneven rhythm.)

4. (1) Arm bending; (2) (double) foot placing sideways (wide jump) with downward bending, touching floor; (3) trunk raising with arm bending; (4) jump to fundamental position. (On signal once or twice, then in slow rhythm at first, gradually accelerating.)

5. Neck grasp stride standing alternate side bending (two counts each way), alternating with arm stretching upward. (On signal once, then in uneven rhythm: first and second slow, third and fourth quick.)

6. Hip grasp toe standing knee upward bending left and right. (Slow rhythm; settle on both feet and hold position a moment.)

7. "Shot put." ((1) Raise right hand to right shoulder, left arm sideways with left toe touching sideways and head turned to left; (2) hop to left; (3) jump and turn 180°, landing with weight on right foot, right knee bent, right arm straightened obliquely overhead, body leaning forward; (4) return to fundamental position, bringing left foot to right. After several repetitions, on signal and in rhythm, change to other side.)

8. Arm bending and stretching one forward, the other sideways. (On

signal one round, then in even rhythm.)

9. Jumping on toes with arm flinging sideways-upward and foot placing sideways, crossing feet on return jump. (Rhythmic.) 10. Turning of hands with backward moving of head and breathing.

III. Apparatus work, etc.

IV. Run, etc.

Lesson 13.

Ι. Marching.

II. 1. Arm flinging sideways-upward with knee bending, heels off. (Rhythmic.)

2. Alternate oblique foot placing with hands on hips, and heel raising.

(On signal one round, then in slow rhythm.)

3. Twist standing high arm circling (two counts) with backward moving of head and chest expansion. (On signal three times each side.)

4. "Basket ball foul throw." ((1) Arm raising forward (palms up) with left foot placing sideways; (2) stooping with downward swing of arms, followed by quick straightening of knees and trunk with arm flinging forward-upward; (3) return to fundamental position, bringing left foot sharply to right. Repeat to

right on signal, then in uneven rhythm.)

5. Neck grasp standing alternate leg flinging sideways. (Rhythmic.) 6. Arm bending with alternate foot placing forward, and forward bending of trunk 45°. (On signal one round, then in uneven rhythm: first and fourth quick, second and third slow and restrained.)

7. Arm forward bend stride standing alternate trunk twisting (two counts each way), alternating with arm flinging sideways. (On signal one round, then in moderate, even rhythm; all movements

quick.)

8. Front leaning rest and return (four counts). (On signal once,

or start immediately in moderate, even rhythm.)

9. Alternate oblique leap and hop with arm flinging forward-upward on same side, forward-downward on the other. (Rhythmic.) (See Scries 4, lesson 10.)

10. Arm raising sideways, palms up, with backward moving of head

and breathing.

III. Apparatus work, etc. or game.

Run, etc.

Lesson 14.

Marching.

1. Arms overhead stride standing arm parting (to side-horizontal) II. with knee bending. (Moderate rhythm; movement moderate speed.)

2. Hip grasp standing alternate heel-and-toe raising. (Rhythmic.)

3. Arm bend forward walk standing slow arm stretching upward with backward moving of head and chest expansion. (On signal three

times each side.)

4. (1) Placing hands on neck; (2) double foot placing sideways (wide iump) with downward bending, touching floor; (3) trunk raising with arm flinging sideways, palms up; (4) jump to fundamental position. (On signal once, then in moderate rhythm, gradually accelerating.)

Quick low arm circling (one continuous movement) with alternate leg flinging forward. (Slow rhythm, holding fundamental posi-

tion a moment between each stroke.)

6. "Discus throw." ((1) and (2) swing hands behind left shoulder twice; (3) leap (from left foot) with 180° left turn, swinging straight right arm obliquely upward and to left and landing on right foot, bending knee; (4) return to fundamental position, bringing left foot to right. After several repetitions, on signal and in rhythm, change to other side.)

7. Alternate foot placing sideways with hands on neck, and side bending (to side of moved foot). (On signal once, then in uneven rhythm: first and fourth quick, second and third slow, full range

movements.)

Front lenning rest with feet apart, thru left to right side leaning rest (three counts); return to fundamental position (three counts). Same on other side. Repeat in slow uneven rhythm, alternating left and right, third and sixth counts held longer than the others.

9. Jumping on toes with arm flinging sideways-upward and foot placing sideways, crossing hands and feet on return jump. (Imi-

tation once or twice, if necessary, then in rhythm.)

- 10. Turning of hands with backward moving of head and breathing.
- III. Apparatus work, etc.
- IV. Run, etc.

Series VII

College Women. First Year.*

Lesson I.

I. Alignment on one or two ranks. Practice response to "Attention!" and "At ease!" Line marching. Halts. Informal about facing. Count twos. Open order by forward and backward steps, each on separate signal. Informal left and right facings.

1. Hand clapping overhead with knee bending (heels leaving the

- floor). (Rhythmic.) 2. "Rooster" (flapping wings). (Arm bend standing raising of elbows with heel raising and backward moving of head. Fairly quick rhythm.)
- 3. Wide stride standing hand clapping behind knee (with bending of knee) and overhead, alternately left and right. (Rhythmic.)

4. Knee upward bending left and right, grasping knee and pressing

it up against chest. (Rhythmic.)

5. Stride standing side bending. (Continuous movement from side to side, sliding the hand down on one side, up on the other. Slow rhythm and movement.)

6. Arm bending and stretching sideways. (Even, fairly quick

rhythm.)

7. "Driving stakes." (With feet apart and closed hands in front of chest, slightly bend and sharply twist body to right, swinging arms behind right shoulder, then up overhead and straight downward, with quick knee bending and slight forward inclination of trunk. Upper back straight. After six to eight repetitions in moderate rhythm change to other side. Later alternate.)

8. Hip grasp standing jumping on toes, first without, then with foot

placing sideways (stride jump). (Rhythmic.)

9. Arm raising sideways with deep breathing.

- Bar stalls or window ladder or low bar or boom or parallel bars or ropes: grasp arm bend standing arm stretching with knee bending.
- IV. Short run. (Start informally, follow-the-leader fashion. Finish by marching around the room once or twice with deep breathing on "One! Two!" while marching, or after halting, or both.
- Note.—The "apparatus work" under III can be done without any permanent organization into squads, the teacher handling the whole class distributed at the various pieces of apparatus. At the second or third meeting the class should be organized permanently into squads (tentatively graded) for progressive apparatus work, preferably under popularly elected leaders. The apparatus work may be reduced to simple, representative types capable of being measured and scored on a point scale and supplemented by various other competitive activities as suggested in Series I for Junior High School.

^{*}Series VII and VIII may also be suitable for Y. W. C. A. classes, with some modification of alignment, marching and opening order, especially in Series VII.

Lesson 2.

I. Alignment as before. Line marching and halts. About facing (army style) on two counts, stopping on first. Begin "to the rear march" as a three-count movement, stopping on first count with shortened step, feet slightly crossed, weight on rear (right) foot. On "Two!" (or "Now!") turn sharply (on toes) to right and step out in new direction with left foot, class counting "two, three" while doing the movement (having counted "one" when stopping with the left foot forward). Open order as before, but on one signal, "Open order—march!" Right and left facings on two counts, stopping on first count.

II. 1. "Raising the flag" (or "Hoisting sail"). (With feet apart and one arm raised overhead, the other in front of chest, quick knee bending with downward stroke of arms, hands close to body. On the return movement the position of the arms is reversed. Single or double time marking may be used. If the latter, the rhythm is uneven, the return being somewhat slower than the downward movement.)

2. Arm flinging sideways, palms up, with backward moving of head.

(Fairly slow rhythm; quick movements; positions held.)

Wide stride standing downward bending, touching floor, striking

thighs on return. (Moderate rhythm.)

4. Hip grasp standing leg flinging sideways, left and right. Stop to change. (Slow rhythm, settling on both feet and holding the position a moment after each movement; mark time as the foot strikes.)

5. Arm bending and stretching sideways and downward. (Even rhythm.)

"Paddling." (With feet apart, twist and bend body to left with downward-backward sweep of arms. Return movement follows smoothly. After six to ten repetitions change to other side.)

 Standing jump forward on four counts. (On "One!" rise on toes with arm raising forward; on "Two!" swing arms quickly backward, then forward-upward with jump, landing with knee bending and arms at sides; on "Three!" straighten knees; on "Four!" lower heels. Repeat four to eight times.)

8. Running jump forward with two start steps (starting first with left then with right foot, on word "Go!" and returning to funda-

mental position on "Three! Four!")

9. Deep breathing (hands placed on sides of lower chest).

Apparatus work.

a. Bar stalls, or boom, or horizontal ladder:

Hanging alternate knee upward bending (two counts each side) or raising one as the other is lowered.

Hanging side-swing from waist.

b. Standing hop; standing "step" (or leap); standing jump, each from left and right foot.

(If inclined (storm) boards are available, set them against bar stalls and run up one and down the other; then up, turn around and run down the same board, clapping hands, bowing, etc., before running down.)

IV. Short run, or running game; breathing exercise.

Lesson 3.

I. Marching as before. Finish "to the rear march" as a complete threecount movement in marching rhythm. Practice marking time

from halt or march, halting and marching forward. Open order as before. Left, right and about facings on two counts, in slow rhythm; quick movements, marked by tapping of toe and the intermediate position held an instant.

II. 1. Hand clapping overhead with heel raising. (Rhythmic.)

2. Hip grasp stride standing knee bending. (On signal once, slow

- movement, once quick; then in slow rhythm, movements quick.)

 3. Head grasp standing "stretching." ((1) Place hands on top of head; (2) "stretch" up as tall as possible, pushing head against hands; (3) bring hands down slowly while keeping back "stretched." Imitation once, then on signal counts: first quick, second and third very slow and restrained. Repeat once or twice
- 4. "Chopping down tree." (With closed hands in front of chest and feet apart, twist and lean well over to right with right knee bending, swinging arms up over right shoulder; then diagonally downward toward left knee, bending that knee, curving the stroke and finishing it by swinging hands between feet to use up momentum. After six to eight repetitions change to other side.)

5. Hip grasp standing knee upward bending left and right. Stop to

change.

6. Arm bending and stretching upward. (Even rhythm.)

7. Hip grasp toe standing march steps forward and backward (on counts for each step).

8. Hip grasp stride standing (rhythmic) side bending. (Continuous movement from side to side in slow rhythm; slow movement.)

9. Standing jump upward with arm flinging overhead. (On four counts, as standing jump forward. See preceding lesson.)

10. Arm raising sideways, palms up, with backward moving of head and deep breathing.

III. Apparatus work or competitive activities.

a. Bar stalls: Climbing up and down (using hands and feet) on counts for each step. Later race up and down. or Boom: Mount and dismount. Also hanging side-swing from waist;

also alternate or double knee upward bending.

b. Standing broad jump: Compete for distance. Land on whole foot and step forward. or Running high jump (straight ahead) from left and right foot.

Also try springing from both feet.

IV. Run or running game; breathing exercise.

Lesson 4.

I. Marching. Add "by the left and right flank march." At first try it in very slow marching rhythm. Turn sharply 90° on second count with full size step and accent. Open order as before. Left and right facings in one swift movement.

II. 1. Hip grasp standing toe touching sideways with opposite knee bending, left and right and alternate. (Moderate rhythm; movements

quick; positions held.)

Arm bending and stretching sideways and slow sinking (three counts) with backward moving of head on second count. (Un-

even rhythm.)

3. Hip grasp stride standing downward bending, touching floor (between feet) alternately with left and right hand, turning head and shoulders to opposite side. (Moderate rhythm.)

4. "Climbing ladder." (Alternate knee upward bending with opposite arm flinging overhead. Start in rhythm.)

5. Arm bending and stretching upward and downward. (Even

rhythm.)

Hip grasp standing leg flinging sideways left and right. Change without stopping. (Slow rhythm; settle on both feet each time and hold position.)

7. Hip grasp standing heel raising and knee bending (four counts).

(Even rhythm; movements quick or fairly slow.)

"Screw driver." (Neck grasp stride standing trunk twisting all the way from one side to the other, making a quicker and more complete movement first to right (turning screw in), then to left (turning screw out). (Uneven rhythm. Try to keep hips immovable by keeping knees rigid.)

9. Running jump forward with three start steps. (See lesson 2.)

10. Turning of hands with backward moving of head and breathing.

Apparatus work or competitive activities.

a. Boom or horizontal ladder: Hanging alternate knee upward bending and stretching forward. Also double knee upward bending. Also hand travelling with swing from waist.

or Wide window ladder: Oblique climbing.

b. Running high jump from left and right foot; also from both feet.

or Buck: Straddle vault.

Run, march; toe march; breathing exercise.

Lesson 5.

Marching as before; more rapid changes.

1. Arm flinging sideways with knee bending, heels off. (Rhythmic.)

2. Neck grasp stride standing backward moving of head with chest

expansion. (Response movement four to six times.)

3. "Rowing." (Forward or oblique charge with arm flinging forward, then arm bending with straightening of forward and bending of rear knee, trunk erect. Repeat arm stretching forward-downward and arm bending with alternate knee bending eight to twelve times in slow rhythm, then change to other side. Later change by returning to position every eighth count and continuing on other side without stopping.

Stride standing side bending (continuous movement from side to side) with opposite arm raising to the vertical. (Slow rhythm.)
 Forward bending of arms. (On signal until majority get correct position, but not repeated more than three or four times. Later

make repetitions in slow rhythm, quick movements.)

6. Hip grasp standing leg flinging forward left and right. Stop to change. (Slow rhythm; quick, high leg flinging; settle on both feet at each return and hold position a moment; mark time as foot strikes.)

7. "Weather vane." (With feet apart, hands on shoulders and elbows raised; quick trunk twisting from side to side. Try to keep hips

still by keeping knees rigid.)

Arm bending and stretching upward and sideways. (Even rhythm.)

Hip grasp standing hopping four times alternately on left and right

10. Low arm circling, palms up, with backward moving of head and breathing.

III. Apparatus work.

- a. Low boom or bar, or parallel bars, or ropes: Heel-support hanging position. Arm bending and alternate leg raising from this position. Review work previously done on suspension apparatus.
- b. Box: Mount to kneeling position, step up to standing position, jump down from left, then right, foot.
- IV. Run, march; toe march; breathing exercise.

Lesson 6.

Marching as before. Ι.

1. Arm bending with heel raising. (Rhythmic.)

2. High arm circling (three counts) with backward moving of head on second count. (On signal once, then in uneven rhythm: first and second quick, third slow.)

3. "Pulling up anchor" (or "Horizontal rope pull"). (With feet apart, (1) raise arms to left with left trunk twisting and forward bending and with bending of left knee; (2) bend arms, untwist and straighten body and left knee, shifting weight and bending right knee. After eight to ten repetitions in moderate rhythin, change to other side.)

Hip grasp standing forward bending of trunk 45°. (Slow, re-strained movement on signal four to six times. Bend from hips,

back straight.)

5. Forward bending of arms, then arm flinging sideways and downward. (On signal once, then in slow, even rhythm; quick move-

ments.)

6. Hip grasp standing knee upward bending left and right. Change without stopping. (Slow rhythm; movement quick; knee as high as possible; foot well forward, vertically under knee; settle on both feet each time and hold the position; mark time as foot strikes.)

7. "Steamboat." (Arms side-horizontal wide stride standing side-and-

- knee bending, continuous movement. Slow rhythm.)

 8. Hip grasp standing jumping on toes with foot placing forwardbackward. (See that weight is equally on both feet. Rhythmic.)
- 9. Arm raising sideways, palms up, with backward moving of head and breathing.

III.

Apparatus work.

a. Boom: Hand travelling sideways without swing.

or Horizontal ladder: Hand travelling forward and backward without

b. Box: Mount to kneeling position, side vault dismount with turn (springing from one foot and supporting body with opposite hand).

or Buck: Straddle vault.

Run or game; breathing exercise.

Lesson 7.

- Marching as before. Add "to the rear halt" (when class is in open order).
- II. 1. Stride standing arm flinging sideways with quick knee bending. (Rhythmic.)

- 2. Hip grasp standing heel raising with turning out of heels. (Rhythmic.)
- 3. Neck grasp standing "stretching." (See lesson 3.)
- 4. "Chopping a log." (Same as exercise 4, lesson 3, but alternating left and right. Rhythmic.)
- 5. Hip grasp standing leg flinging forward left and right. Change without stopping.
- 6. Arm bending and stretching upward, sideways and downward. (Even rhythm.)
- 7. Alternate foot placing sideways with (placing) hands on hips. (On signal one round, then in slow rhythm; quick movements.)
- 8. Neck grasp stride standing quick trunk twisting from one side to the other. (On signal one round, then in slow rhythm; hold each position a moment; hips should not turn.)
- 9. "Jumping Jack" (jumping on toes with foot placing sideways and hand clapping overhead).
- 10. Turning of hands with backward moving of head and breathing.
- III. Apparatus work, etc.
 - a. Low boom: Heel-support hanging hand travelling sideways. Heel-support hanging arm bending.
 - or Ropes: Climbing position. (Standing on toes, grasp as high as possible, with hands close together and arms straight; then grasp rope with feet and lower leg, with a little less than 90° angle at hip and about 100° at knee. Feet well forward.)
 - or Long window ladder: Oblique, zigzag climbing, two pupils at a time, facing in opposite direction and passing each other at edges of ladder.
 - b. Running high jump from left and right foot and both feet, with turn on landing.
 - or Buck: Straddle vault. Low side vault.
- IV. Run, change to quick time (marching) on four counts; breathing exercise.

Lesson 8.

- I. Marching. Add half step from halt and during march.
- II. 1. Arm bend standing arm stretching sideways with heel raising. (Rhythmic.)
 - 2. Alternate toe touching sideways with opposite knee bending and placing hands on hips. (Moderate rhythm; movements quick; positions held.)
 - 3. Arm bending and stretching sideways, palms up, and slow sinking with backward moving of head on second count. (On signal once, then in slow uneven rhythm: first and second quick, third slow.)
 - 4. Hip grasp standing stooping and return (deep knee bending, touching floor between feet), alternating with arm stretching downward. (On signal once, then in fairly quick, even rhythm.)
 - 5. Stride standing alternate side bending (two counts each way) with opposite arm flinging sideways-upward. (Moderate rhythm; arm movement quick, striking thigh on return; hold erect position a moment.)
 - 6. Hip grasp standing position on one foot, the other knee raised: change feet with a jump. (On signal six to eight times; intervals varied; changes unexpected.)
 - 7. Forward bending and side flinging of arms; return in reverse order. (On signal once, then in slow rhythm; quick movements.)

8. "Striking anvil." (With feet wide apart, swing straight right arm through large arc in front of body and strike left hand held just above left knee. Bend left knee and twist body as right arm swings. Repeat on other side.)

9. Hip grasp standing hopping eight times alternately on left and right foot, then four times, then twice and once (briefly named

"hopping left and right, eight, four, two, one.")

10. Arm raising sideways with backward moving of head and breathing.

III. Apparatus work, etc.

a. Broad or long window ladder: Oblique, zigzag climbing.

or Ropes: Climbing position; change to second position by straightening knees, hips and back and at the last moment bending the arms. Return to first position and repeat several times. Also heel-support hanging arm bending. Also alternate leg raising.
b. Buck: Straddle vault. Half knee vault. Low side vault.

or Box: Preparatory face vault, touching with (and springing from) one foot. This may also be done from kneeling or stooping position, facing one end of box. Face vault.

IV. Run, etc.

Lesson 9.

Marching. Add "face left (right) halt" (when class is in open I. order).

II. 1. Arm flinging forward with knee bending, heels off. (Rhythmic.) 2. Alternate foot placing sideways with (placing) hands on hips.

(On signal one round, then in slow rhythm; quick movements.) 3. "Rockets." (Quick arm bending and stretching upward and slow sinking sideways-downward. Uneven rhythm. Count "one, two" as the arms go up and more slowly "three, four, five, six, seven, eight" as they go down.)

4. Hip grasp stride standing forward-downward bending. (On signal four to six times. A moderately quick, sweeping movement, done in the hips and lower back to or beyond horizontal; upper back

straight; head in fundamental position.)

5. Arm bend stride standing quick trunk twisting all the way from one side to the other, alternating with arm stretching downward (three counts). (On signal one round, then in slow, even rhythm; all movements quick; positions held a moment.)

6. Hip grasp standing alternate leg flinging forward with hand clapping behind knee. (Slow rhythm; swift movement; settle on both feet and hold position a moment; use double time mark-

ing.)

7. Arm bending and stretching sideways. (First in even, then in

uneven rhythm.)

8. Archery: Shooting up into the air. ((1) Step to right and raise bow to left; (2) draw bow: right hand to face, bend body to right with right knee bending; (3) hold this position one count, snapping fingers to indicate release of arrow; (4) straighten body and right knee and return to fundamental position.) After several repetitions in slow, even rhythm, change to other side.

9. Hip grasp standing jumping on toes with foot placing forward-backward and together. (Rhythmic.)

10. Low arm circling, palms up, with backward moving of head and breathing.

III. Apparatus work, etc.

a. High boom or horizontal ladder: Hand travelling without swing. or Ropes: Review climbing position and change to second position, then try climbing by quickly shifting hands as high as possible (straight arms) immediately after reaching second position; then shift feet to first position (well forward), keeping arms straight.

b. Running high jump from left foot with 90°-180° left turn; from

right foot with similar right turn.

or Two standing hops; two (leaping) steps; hop and step; hop and jump; step and hop; step and jump.

IV. Run, etc.

Lesson 10.

I. Marching. Begin oblique marching, starting from halt and halting facing front.

II. 1. Arm forward bend standing arm flinging sideways with heel raising.

(Rhythmie.)

2. Hip grasp wide stride standing alternate knee bending. (At first two counts each side; later all the way from one side to the other in one continuous movement. Slow rhythm; slow movements.)

3. Arm bend standing slow arm stretching sideways, palms up, with backward moving of head and chest expansion. (On signal four

to six times.)

4. "Jackknife dive." ((1) Try to touch floor by bending sharply at the hips, with straight upper back; (2) straighten up with arms overhead; (3) lower arms sideways-downward. (On signal once, then in uneven rhythm: first and second quick, third slow.)

5. Hip grasp standing alternate leg flinging sideways. (Slow rhythm; swift up-and-down movement; settle on both feet and hold position a moment; use single time marking as foot strikes.)

6. Arm bending and stretching upward. (First in even, then uneven

rhythm.)

- 7. Hip grasp standing position on one foot, the other raised forward: change feet with a jump. (On signal six to eight times; uneven intervals.)
- Neck grasp stride standing alternate trunk twisting (two counts each side). (On signal one round, then in slow rhythm; quick movements; positions held.)

9. Hip grasp standing toe jumping forward and backward, four jumps each way. (Say "Class halt" as a backward series begins.)

10. High arm circling (two eounts) with breathing.

Apparatus work, etc.

a. Giant stride: "March" around with long, leaping steps, pulling up and partly bending arms at each step. Grasp two ladders at head height: Hop-slide several times until sufficient momentum has been attained, then "coast" with both feet behind, or one in front, one behind. Stop and go the other way. Grasp two ladders: Run on a straight line until ladders are becoming taut, then leap and turn 60° while in the air; land on other foot and repeat run and leap. Repeat, going the other way.

or Rope ladders: Climbing on counts for each step, raising opposite hand and foot, keeping knees and elbows well out. Later race up and down. Also two pupils on one ladder, facing each other

on outside of ladder, moving same foot and toeing in.
b. Box: Mount to kneeling position, direct dismount forward. Also face vault. (Weight well forward. Arms and body straight.) or Buck: Straddle vault. Low side vault. Knee vault.

IV. Run, etc.

Lesson II.

- I. Marching. Left and right oblique march while marching.
- 1. Arm bend standing arm stretching upward with (quick) heel rais-II. ing. (Rhythmic.)
 - Arms side-horizontal standing turning of hands with backward moving of head and chest expansion. (On signal five or six times.)
 - 3. Hip grasp standing stooping, touching floor (between feet) alternately with left and right hand (turning head and shoulders in opposite direction). (Rhythmic.)
 - 4. Arm bend stride standing alternate trunk twisting (two counts each way), alternating with arm stretching downward (four counts). (On signal one round, then in slow, even rhythm; quick movements.)
 - 5. Neck grasp standing forward bending of trunk 45°. (Slow, restrained movement on signal five or six times.)
 - 6. Arm bending and stretching sideways and downward. (First in even, then in uneven rhythm.)
 - 7. Hip grasp standing heel raising and knee bending first half-way, then all the way down. (Uneven rhythm.)
 - 8. Neck grasp stride standing side bending all the way from one side to the other in one movement. (Slow rhythm; slow movement.)
 - 9. Crouching start and running in place, first without, then with knee upward bending. (Halt on two counts.)
 - 10. Arm bend standing slow arm stretching sideways, palms up, with backward moving of head and breathing.
- III. Apparatus work, etc. (Further progression illustrated in Series VIII.)
- IV. Run, etc.

Lesson 12.

- Marching as before.
- II. 1. Side lunge with (placing) hands on hips. (On signal one round, then in slow rhythm; movements as quick as possible.)
 - 2. Arm bend standing slow arm stretching upward with backward moving of head and chest expansion. (On signal five or six
 - 3. Hip grasp stride standing forward-downward bending, alternating with arm stretching downward. (On signal once, then in moderate, even rhythm.)
 - 4. Arm bending with alternate foot placing forward. (On signal one round, then in slow rhythm; movements quick; positions
 - 5. "Horseshoe bend." (With feet wide apart, swing right arm sideways-upward, at the same time bending body to left with right knee bending. Return. After six to eight repetitions in moderate
 - rhythm change to other side. Later alternate.)
 6. Hip grasp standing alternate leg flinging forward. (Slow rhythm.)
 - 7. Arm bend stride standing trunk twisting all the way in one movement, alternating with arm stretching sideways. (On signal one round, then in slow, even rhythm; all movements quick.)
 - 8. Neck grasp toe standing march steps forward and backward. (On
 - signal counts for each step; varied intervals.)
 Standing jump upward with 90° turn (on four counts). (See lesson 3.)
 - 10. Turning of hands with backward moving of head and breathing.
- III. Apparatus work, etc.
- IV. Run, etc.

Lesson 13.

- I. Marching as before.
- II. 1. Arm flinging sideways, palms up, with heel raising. (Rhythmic.)2. Alternate foot placing sideways with hands on hips, and (quick)
 - knee bending. (On signal one round, then in slow rhythm.)

 3. Arms overhead standing "stretching." (See lesson 3, exercise 3.)

 4. Arm bend standing stooping, alternating with arm stretching side-
 - ways. (On signal once, then in fairly quick rhythm.)

 5. Neck grasp stride standing alternate trunk twisting (two counts each way). (On signal one round, then in slow rhythm; quick
 - movements.)

 6. Hip grasp standing position on one foot, the other raised sideways: change feet with a jump. (On signal six to ten times; varied intervals.)
 - 7. Arm bending and stretching upward, sideways and downward.

 (Even and uneven rhythm.)
 - 8. Neck grasp stride standing forward-downward bending (as far as possible with straight upper back). (Fairly quick movement; on signal five or six times.)
 - 9. Hip grasp standing toe jumping alternately to left and right (feet together). (Rhythmic.)
 - Low arm circling, palms up, with backward moving of head and breathing.
- III. Apparatus work, etc.
- IV. Run, etc.

Lesson 14.

- 1. Marching. Form class on one rank (or if too large to allow this, on two ranks six to eight paces apart). Count off (fours). Practice squads right and left as done by front rank only. Begin from halt, using four steps (stepping out on fifth). Later try during march, using an additional step for the manocuvre.
- II. 1. Hip grasp standing heel raising and knee bending. (Even and uneven rhythm.)
 - Arms side-horizontal (palms up) standing arm raising with backward moving of head and chest expansion. (On signal five or six times.)
 - 3. Alternate foot placing sideways with hands on hips, and forward-downward bending. (On signal one round, then in even rhythm.)
 - 4. Arm bend forward walk twist standing arm stretching sideways. (Even rhythm.)
 - 5. Hip grasp standing position on one foot, the other raised forward: knee bending (on supporting side). Slow movement on signal three to four times each side.
 - 6. Neck grasp stride standing alternate side bending (two counts each way), alternating with arm stretching downward (four counts). (On signal one round, then in slow, uneven rhythm: first and second slow, third and fourth quick.)
 - 7. Alternate oblique charge with (placing) hands on hips. (On signal three or four times each side, or until majority get correct position. Later in slow rhythm; movements as quick as possible.)
 - 8. Arm bending and stretching upward and flinging sideways-downward. (Moderate, even rhythm; movements quick; positions marked.)
 - Hip grasp standing jumping on toes with foot placing sideways and crossing of feet on return jump. (Rhythmic.)

- 10. Arm raising sideways, palms up, with backward moving of head and breathing.
- III. Apparatus work, etc.
- IV. Run, etc.

Lesson 15.

I. Marching. Squads right and left as done by rear rank.

II. 1. Hip grasp standing alternate heel-and-toe raising (rocking).
(Rhythmic.)

2. Arm bend stride standing arm stretching sideways with (quick) knee bending. (Rhythmic.)

Neck grasp forward walk standing backward moving of head with chest expansion. (On signal three or four times each side.)

4. Arm bend wide stride standing downward bending, touching floor, alternating with arm stretching downward. (On signal once, then in fairly quick, even rhythm.)

5. Hip grasp standing alternate knee upward bending and stretching forward. (On signal one round, then in slow, even rhythm; all movements quick; positions held; stop unexpectedly on third count.)

6. Alternate foot placing sideways with hands on neck, and trunk twisting (to side of moved foot). (On signal one round, then in slow, even rhythm; all movements quick; positions held.)

7. Arm bending with alternate oblique charge. (On signal and in slow rhythm; quick movements.)

8. One hand on hip, one hand on neck stride standing side bending (to side of lower hand) alternating with change of arm position.

(On signal one round, then in slow, uneven rhythm: first and second slow and restrained, third quick.)

9. Hip grasp standing toe jumping alternately forward and backward (feet together). (Rhythmic.)

10. Arm bend standing slow arm stretching upward with backward moving of head and breathing.

III. Apparatus work, etc.

IV. Run, etc.

Lesson 16.

- I. Marching. Form class on two ranks, arm's distance plus ten inches apart. Practice squads right and left, complete, from halt and while marching.
- II. 1. Low arm circling, palms up, with (quick) heel raising. (Rhythmic.)

2. Hip grasp standing heel raising and knee bending, first half-way, then all the way down. (Uneven rhythm.)

3. Arms overhead standing arm parting (to arms side-horizontal) with backward moving of head and chest expansion. (On signal four to six times.)

4. Arm bending with alternate foot placing sideways, and forward-downward bending (as far as possible with straight upper back). (On signal one round, then in fairly slow, even rhythm.)

5. Neck grasp stride standing trunk twisting all the way in one movement, alternating with arm stretching downward. (On signal one round, then in slow rhythm; all movements quick.)

6. Hip grasp toe standing alternate knee upward bending. (Rhythmic.)

7. Arm bending and stretching upward, sideways and downward.

(Uneven rhythm.)

8. Alternate forward charge with (placing) hands on hips. (On signal until majority get correct position, then in slow rhythm; quick movements.)

9. Hip grasp standing position on one foot, the other raised sideways:

- cut-step sideways. (Rhythmic.)
 10. High arm circling (two counts) with backward moving of head and breathing.
- III. Apparatus work, etc.

IV. Run, etc.

Series VIII

College Women. Second Year.

Lesson I.

I. Alignment on one or two ranks. Line marching, Halts. About facing, stopping on first count. "To the rear march," stopping on first count. Later complete. Emphasize good alignment, lively rhythm, light step, toes straight ahead and touching first. Count twos and open order by forward and backward steps.

II. 1. Arm bending with (quick) heel raising. (Rhythmic.)2. Arm flinging forward with (quick) knee bending, heels off. (Rhythmic.)

3. "Rockets." (See Series VII, lesson 9.)

4. Hip grasp stride standing downward bending, touching floor (between feet) alternately with left and right hand (turning head and shoulders in opposite direction; knees straight). (Rhythmic.)

5. Arm bending and stretching sideways. (Even rhythm.)

6. Hip grasp standing knee upward bending left and right. (First

stop to change, then change without stopping.) Stride standing alternate side bending all the way in one movement with opposite arm raising to vertical. (Slow rhythm; slow movement.)

8. Standing jump forward on four counts. Also running jump with two start steps. (See Series VII, lessons 2 and 3.)

9. Turning of hands with backward moving of head and breathing.

III. Climbing up and down bar stalls on counts and racing.

- or Grasp arm bend standing arm stretching with knee bending (rhythmic) on bar stalls, window ladder, low boom or bar, parallel bars or ropes.
- Short run, changing more or less informally to quick time; toe march; breathing exercise.
- Note. On second meeting (or first) organize class in squads for progressive apparatus work and competitive activities.

Lesson 2.

- I. Marching. "To the rear and by the left and right flank march." Open order as before, two-count facings complete, in slow rhythm.
- H. 1. Toe touching sideways with opposite knee bending and placing hands on hips. Left and right and alternate. (Rhythmic.)

2. Head grasp standing "stretching." (See Series VII, lesson 3.)

3. Hip grasp standing stooping, alternating with arm stretching downward. (Rhythmic.)

4. "Weather vane." (See Series VII, lesson 5.)

- 5. Hip grasp standing forward bending of trunk 45°. (Straight back; slow, restrained movement on signal counts four to six times.)
- 6. Arm bending and stretching sideways and downward. (Even rhythm.)
- 7. Hip grasp standing leg flinging forward left and right. Stop to change.

- 8. "Steamboat." (See Series VII, lesson 6.)
 9. Standing jump upward on four counts. (See Series I, lesson 3.)
 10. Arm raising sideways with backward moving of head and breathing.

III. Apparatus work, etc.

- a. Boom or horizontal ladder: Hanging side-swing from waist; alternate knee upward bending; double knee upward bending with twist and swing.
- b. On mat: Standing hop; standing step (leap); standing jump, each from left and right foot; standing broad jump.

IV. Run, etc.

Lesson 3.

- Marching as before. Add half step (forward and backward) from halt and while marching or marking time.
- 1. Arm flinging sideways with knee bending, heels off. (Rhythmic.)
 - 2. Alternate foot placing sideways with hands on hips. (Rhythmic.) 3. Quick low arm circling, palms up, with backward moving of head. (Rhythmic.)

4. "Chopping a log." (See Series VII, lesson 7.) (Rhythmic.)

- 5. Forward bending and side-flinging of arms; return in reverse order. (On signal once, then in slow rhythm; quick movements.)
- 6. Hip grasp standing leg flinging sideways left and right. Stop to change.

7. "Paddling." (See Series VII, lesson 2.)

8. Arm bending and stretching upward. (Even rhythm.)

- 9. Marking time; running in place (double time) without and with knee upward bending; change from double to quick time (marking time) in four counts.
- 10. Arm bend standing slow arm stretching sideways with backward moving of head and breathing.

III. Apparatus work, etc.

a. Boom or horizontal ladder: Hand travelling without swing.

or Rings: Rotary travelling forward.

b. Box: Mount to kneeling position, step up, jump down (from left, then right foot).

Mount to kneeling position, vault off, springing from one foot. or Buck: Straddle vault.

IV. Run, etc.

Lesson 4.

- Marching. Left and right oblique march, first from halt and halting facing front; then while marching. Open order as before. Left and right facings in one quick movement.
- 1. Hand clapping overhead with heel raising. (Rhythmic.)
- 2. Stride standing arm bending with quick knee bending. (Rhythmic.)

3. Neck grasp standing "stretching." (See Series VII, lesson 3.) 4. "Striking anvil." (See Series VII, lesson 6.)

5. Hip grasp standing knee upward bending left and right. (Unexpected changes.)

6. Arm bending and stretching upward and downward. (Even and

uneven rhythm.)

7. Hip grasp standing forward-downward bending (as far as possible with straight upper back; fairly quick, sweeping movement on signal four to six times; do not hold class long in bent position.)

8. Stride standing alternate side bending (two counts each way) with opposite arm flinging sideways-overhead. (Moderate rhythm.)

- 9. Hip grasp standing jumping on toes in moderate, quick and very slow rhythm. Also with foot placing sideways and crossing of
- 10. Arm raising sideways, palms up, with backward moving of head and breathing.

III. Apparatus work, etc.

a. Ropes: Climbing position; change to second position; try climb-

or Wide or long window ladder: Oblique (zigzag) climbing.

b. Running high jump from each foot, with turn to same side. or On mat: Two standing hops; two steps; hop and step; step and hop; hop and jump; step and jump; two standing broad jumps.

IV. Run, etc.

Lesson 5.

Marching as before. Rapid and unexpected changes.

H. 1. Arm bending with alternate foot placing forward. (On signal one round, then in slow rhythm; quick movements; later start at once in rhythm.)

2. Hip grasp standing quick side stepping alternately to left and right (with rising on toes as weight is shifted). (Rhythmic.)

3. High arm circling (three counts) with backward moving of head. (On signal once, then in uneven rhythm: first and second quick, third slow.)

4. Arm bend standing stooping, alternating with arm stretching sideways. (On signal once, then in even, fairly quick rhythm; later start at once in moderate rhythm, then accelerate somewhat.)

5. Hip grasp stride standing side bending all the way in one move-

ment. (Slow rhythm.)

6. Forward bending of arms, then arm flinging sideways and downward. (On signal once, then in slow, even rhythm; quick movements.)

7. Hip grasp standing leg flinging forward left and right. (Change without stopping. Make changes more and more unexpected.)

8. "Driving stakes." (See Series VII, lesson 1.)

9. Hip grasp standing hopping alternately on left and right foot. Finish with eight, four, two, one.

10. Low arm circling, palms up, with backward moving of head and breathing.

III. Apparatus work, etc.

a. Low boom: Heel-support hanging arm bending; hand travelling

b. Bar stalls and benches: Hip grasp prone lying position and forward bending from this position. Hip grasp foot grasp sitting backward leaning of trunk. (After a few repetitions on signal,

try in slow rhythm.)
c. Saddle boom: "Free" front rest (with assistance). Squat mount, dismount forward. Squat vault.

IV. Run, etc.

Lesson 6.

- Marching. Squads right and left as done by front rank. Open order by left (right) facing (one count) and side steps.
- H. 1. Arm bend standing arm stretching sideways with heel raising. (Rhythmic.)

2. Alternate foot placing sideways with hands on hips, and (quick) knee bending. (On signal one round, then in slow rhythm.)

3. Neck grasp stride standing backward moving of head with chest expansion. (On signal four to six times; stimulate class to great effort.)
4. "Rowing." (See Series VII, lesson 5.)

5. Arm bend stride standing trunk twisting all the way in one movement, alternating with arm stretching downward. (On signal one round, then in slow rhythm; all movements quick; positions held.)

6. Hip grasp standing leg flinging sideways left and right. Unex-

pected changes (without stopping).

7. Arm bending and stretching upward and sideways. (Uneven

rhythm.)

8. Balance march on one count for each step. Later in slow rhythm. (Transfer weight completely and hold a moment before advancing the other foot.)

9. Jumping on toes with arm flinging sideways-upward and foot placing sideways. (Rhythmic.)

10. Turning of hands with backward moving of head and breathing.

III. Apparatus work, etc. a. Ropes: Climbing.

b. Box: Preparatory face vault (helping with one foot). Mount to kneeling position, dismount forward. or Buck: Straddle vault. Low side vault. Half knee vault.

IV. Run, etc.

Lesson 7.

I. Marching. Squads right and left as done by rear rank.

1. Arm flinging sideways with alternate foot placing forward. (On signal one round, then in slow rhythm; quick movements; later start at once in rhythm.)

2. Hip grasp standing heel raising and knee bending. (Moderate,

even rhythm; quick movements.)

3. Arm bend standing slow arm stretching upward with backward moving of head and chest expansion. (On signal four to six

4. Hip grasp stride standing forward-downward bending, alternating with arm stretching downward. (On signal once, then in moder-

ate, even rhythm.)

5. "Archery." Shooting up into the air. (See Series VII, lesson 9.)

Hip grasp standing alternate knee upward bending. (Rhythmic.)
 Neck grasp stride standing alternate trunk twisting (two counts each way). (On signal one round, then in slow rhythm; quick

movements.)

- 8. Arm bend forward walk standing forward bending of trunk 45°. (Slow, restrained movement on signal three times each side.)
- 9. Hip grasp standing jumping on toes alternately to left and right (feet together).
- 10. High arm circling (two counts) with backward moving of head and breathing.
- Apparatus work, etc. III.
 - a. Boom and horizontal ladder: Rotary hand travelling forward. Standing swing jump.

 b. Bar stalls: As before. Also try side lying side bending.
 c. Running oblique high jump from each foot.

 - or On mats: Standing hop, step and jump; three standing broad jumps.
- IV. Run, etc.

Lesson 8.

- Marching. Squads right and left complete, by both ranks.
- 1. Arm bend standing arm stretching upward with heel raising. II. (Rhythmic.)
 - 2. Hip grasp wide stride standing alternate knee bending (all the way from one side to the other in one movement). (Slow rhythm.)
 - 3. Neck grasp forward walk standing backward moving of head with chest expansion. (On signal three times on each side.)
 - 4. Arm bend standing stooping, alternating with arm stretching upward. (On signal once, then in fairly quick rhythm.)
 - 5. Hip grasp standing alternate leg flinging sideways. (Slow rhythm.)
 - 6. Arm bending with alternate foot placing sideways, and trunk twisting (to side of moved foot). (On signal one round, then in slow rhythm; all movements quick; positions well marked.)
 - 7. Arms side-horizontal toe standing march steps forward and backward (on counts for each step). (Vary intervals.)
 - 8. Neck grasp stride standing forward-downward bending. (On signal four to six times.)
 - 9. Jumping on toes with foot placing forward-backward and opposite arm flinging forward-backward.
 - 10. Low arm circling, palms up, with backward moving of head and breathing.
- III. Apparatus work, etc.
 - a. Ropes: Climbing. Also preparation for swing jump: run, jump to bent arm hanging position, dismount on next backward swing. Later try swing jump.
 - b. Box: Face vault. Low side vault (at first "helping" with one
 - or Buck: Straddle vault. Low side vault. Knee vault.
- IV. Run, etc.

Lesson o.

- I. Marching as before. Add "Squads left and right about march."
- II. 1. Arm bend stride standing arm stretching sideways with quick knee bending. (Rhythmic.)
 2. Hip grasp standing alternate heel-and-toe raising. (Rhythmic.)

 - 3. Arms overhead standing "stretching." (See Series VII, lesson 3.)

- 4. Alternate foot placing sideways with hands on hips, and forwarddownward bending. (On signal once, then in moderate, even rhythm.)
- 5. Neck grasp stride standing side bending all the way in one movement. (Slow rhythm; slow movement.)

6. Arm bending and stretching upward, sideways and downward. (Uneven rhythm.)

7. Hip grasp standing alternate knee upward bending and stretching forward. (On signal one round, then in slow rhythm; quick movements.)

8. Arm bend stride standing trunk twisting all the way in one movement, alternating with arm stretching sideways. (On signal one round, then in slow rhythm; all movements quick; positions marked.)

9. Hip grasp standing toe jumping alternately forward and back-

ward (feet together).

10. Arm raising sideways, palms up, with backward moving of head and breathing.

Apparatus work, etc. III.

a. Low boom: Heel-support hanging arm bending; alternate leg raising; hand travelling sideways. Try front rest (with assistance).

or Rings: Rotary travelling forward. Or Giant stride.

b. Saddle boom: Squat mount, rising dismount; squat vault; side vault.

or Horse (without pommels): Oblique (back) vault.

or Standing high jump forward or sideways.

IV. Run. etc.

Lesson 10.

I. Marching as before. Add "Column left and right march."

TT 1. Arm bend forward walk standing arm stretching sideways with heel raising. (Rhythmic.)

2. Alternate side lunge with hands on hips. (Rhythmic.)

3. Arms side-horizontal (palms up) standing arm raising with back-

ward moving of head and chest expansion. (On signal four or five times.)

4. Arm bend wide stride standing downward bending, touching floor, alternating with arm stretching downward. (On signal once, then in fairly quick rhythm.)

5. Alternate foot placing sideways with hands on neck, and trunk twisting. (On signal one round, then in moderate rhythm.)

6. Hip grasp standing position on one foot, the other raised forward: change feet with a jump. (On signal six to eight times; varied intervals.)

7. "Horseshoe bend." (See Series VII, lesson 12.)

- 8. Alternate oblique charge with hands on hips. (See Series VII, lesson 14.)
- 9. Hip grasp standing jumping on toes with foot placing sideways, alternating with foot placing forward-backward (and together). (Rhythmic.)

10. High arm circling (two counts) with breathing.

III. Apparatus work, etc.

(For further progression of apparatus work, see Appendix.)

IV. Run, etc.

Lesson II.

- I. Marching as before.
- II. 1. Arm forward bend standing arm flinging sideways with heel raising. (Rhythmic.)
 - 2. Alternate toe touching sideways with opposite knee bending and placing hands on neck. (Rhythmic.)
 - 3. Arm bending and stretching upward and slow sinking sideways-downward with backward moving of head (three counts). (Uneven rhythm: first and second quick, third slow.)
 - even rhythm: first and second quick, third slow.)

 4. Hip grasp standing stooping, touching floor alternately with left and right hand (turning head and shoulders in opposite direction). (Rhythmic.)
 - 5. Arm bend stride standing side bending (two counts each way), alternating with arm stretching sideways. (On signal one round, then in slow, uneven rhythm: first and second slow, third and fourth quick.)
 - 6. Hip grasp toe standing alternate knee upward bending. (Rhythmic.)
 - 7. Arm bending and stretching forward. (On signal a few times. See that hands are at least shoulder distance apart, chest well out, shoulders low. Later in even rhythm.)
 - 8. Alternate forward charge with hands on hips. (See Series VII, lesson 16.)
 - 9. Hip grasp standing jumping on toes with crossing of feet on every jump. (Rhythmic.)
 - 10. Arm bend standing slow arm stretching upward with breathing.
- III. Apparatus work, etc.
- IV. Run, etc.

Lesson 12.

- Marching. Add "Platoons column right (left)" when in column of squads.
- II. 1. Arm flinging forward with knee bending, alternating with arm flinging sideways with knee bending, heels off. (Rhythmic.)
 - 2. Alternate foot placing sideways with hands on hips, and heel raising. (On signal one round, then in fairly slow rhythm; quick movements.)
 - 3. Arms overhead standing arm parting (to arms side-horizontal, palms up) with backward moving of head and chest expansion. (On signal four to six times.)
 - 4. Arm bend standing forward-downward bending, alternating with arm stretching sideways. (On signal once, then in moderate, even rhythm.)
 - 5. Hip grasp standing position on one foot, the other raised sideways: change feet with a jump. (On signal six to eight times; varied intervals.)
 - 6. Arm bending and stretching forward and downward. (Even and uneven rhythm.)
 - 7. Alternate oblique charge with hands on neck. (On signal once, then in slow rhythm; quick movements.)
 - 8. Arm bending with alternate foot placing forward, and trunk twisting (to side of moved foot). (On signal one round, then in slow, even rhythm; all movements quick.)
 - 9. Standing jump sideways with arm flinging to same side (four counts). (On "One!" rise on toes with arm raising to opposite side; on "Two!" jump sideways with arm flinging to same side.

landing with knee bending and hands at sides; "Three!" and "Four!" as usual.

10. Arm bend standing slow arm stretching sideways, palms up, with backward moving of head and breathing.

III. Apparatus work, etc.

IV. Run, etc.

Lesson 13.

I. Marching as before. Add "Squads right (left), platoons column right (left)" from a halted or marching line formation.

II. 1. Low arm circling, palms up, with alternate foot placing sideways. (On signal one round, then in slow rhythm; quick movements; later start at once in rhythm.)

2. Hip grasp standing heel raising and knee bending half-way and

all the way down. (Uneven rhythm.)

3. Arm bend forward walk standing slow arm stretching obliquely upward with backward moving of head and chest expansion.

(On signal three times each side.)

4. (1) Arm bending; (2) (double) foot placing sideways (wide jump) with downward bending, touching floor; (3) trunk raising with arm bending; (4) jump to fundamental position. (On signal once, then in gradually accelerating rhythm.)

5. One hand on hip standing leg flinging sideways left and right with opposite arm flinging sideways-upward. (Rhythmic. At first

stop to change. Later change without stopping.)

6. Arm bending and stretching forward and upward. (Even and

uneven rhythm.)

7. Alternate forward charge with hands on neck. (On signal one

round, then in slow rhythm; quick movements.)

8. Hip grasp standing balance march with knee upward bending and stretching forward-downward (three counts). (On signal one round, then in slow, uneven rhythm: first and second quick. third slow. Transfer weight smoothly and completely on third count.)

9. Arm bend standing jumping on toes with foot placing sideways and arm stretching sideways or upward (or, later, alternating).

10. Turning of hands with backward moving of head and breathing.

III. Apparatus work, etc.

IV. Run. etc.

Lesson 11.

Marching as before. Add "Right (left) by squads" from line formation.

II. 1. Alternate side lunge with hands on neck. (Try in rhythm at

2. Alternate foot placing forward with hands on hips, and heel raising. (On signal one round, then in moderate rhythm; quick movements; positions distinct; weight equally on both feet throughout.)

3. Arm flinging forward, then sideways, palms up, with backward moving of head, then slow sinking. (On signal once, then in

uneven rhythm: first and second quick, third slow.)

4. Arm bend standing stooping, alternating with arm stretching upward. (On signal once, then in fairly quick, even rhythm.)

5. Alternate foot placing forward with hands on neck, and quick trunk twisting (to side of moved foot). (On signal one round, then in moderate, even rhythm; all movements quick.)

6. Toe-support (reverse) charge with (placing) hands on hips. (On signal the first time; later in slow rhythm; quick movements.)

7. Arm bending and stretching forward and sideways. (Uneven

rhythm.)

8. One hand on hip, one hand on neck stride standing alternate side bending (two counts), alternating with change of arm position. (On signal one round, then in slow, uneven rhythm: first and second slow, third quick.)

9. Hip grasp standing jumping on toes with foot placing sideways, alternating with leg flinging forward left and right and alter-

- 10. Arm raising sideways-upward with backward moving of head and breathing.
- III. Apparatus work, etc.

IV. Run, etc.

Lesson 15.

- Marching. Add "Platoons right (left) by squads" from line forma-I. tion.
- H. 1. Arm flinging forward with alternate foot placing sideways. (Rhythmic.)

2. Alternate toe touching forward with opposite knee bending and

placing hands on hips. (Try in rhythm at once.)

3. Arm bend forward walk standing slow arm stretching upward with backward moving of head and chest expansion. (On signal three times each side.)

4. Alternate foot placing sideways (wide step) with hands on neck, and forward-downward bending. (On signal once, then in

moderate, even rhythm.)

5. Alternate leg flinging sideways with opposite arm flinging side-

ways-upward. (Rhythmic.)

6. Neek grasp standing position on one foot, the other knee raised: change with a jump. (On signal six to eight times; varied intervals.)

7. Arm bending with alternate oblique charge, and trunk twisting to same side (four counts). (On signal one round, then in

slow rhythm; quick movements.)

8. Arm bending and stretching one sideways, the other downward.

(On signal one round, then in even rhythm.)

- 9. Hip grasp standing position on one foot, the other raised forward: backward-forward cut-step. First stop to change. Later change by "break" (foot placing sideways) on every seventh and eighth count.
- 10. Low arm circling, palms up, with backward moving of head and breathing.
- III. Apparatus work, etc.
- IV. Run, etc.

Lesson 16.

- Marching. Add "Left (right) front into line" when in column of I. squads or line of platoons.
- 1. Arm bend forward walk standing arm stretching upward with heel raising. (Rhythmic.)
 - 2. Alternate side lunge with hands on hips, and alternate knee bending (once, then return to fundamental position). (On signal one round, then in slow, uneven rhythm: first and fourth quick, second and third slow.)

3. Stride (or oblique walk) twist standing high arm circling (three counts) with backward moving of head and chest expansion. (On signal once, then in moderate uneven rhythm: first and second quick, third slow. After six to eight repetitions change to other side.)

4. (1) Arm bending (or placing hands on neck); (2) (double) foot placing sideways (wide jump) with downward bending, touching floor; (3) trunk raising with arm flinging sideways, palms up; (4) jump to fundamental position. (On signal once or twice,

then in gradually accelerating rhythm.)

5. Arms side-horizontal standing position on one foot, the other raised forward: heel raising. (On signal two or three times each side. Let pupils grasp each other's hands the first time.)

- 6. Alternate foot placing sideways with hands on neck, and side bending (to side of moved foot). (On signal one round, then in slow, uneven rhythm: first and fourth quick, second and third slow.)
- 7. Arm flinging sideways with alternate forward charge. (On signal one round, then in slow rhythm; quick movements.)

8. Arm bending and stretching one upward, the other downward.

(On signal one round, then in even rhythm.)

 Hip grasp standing cut-step backward ((1) jump on left foot, raising right backward; (2) hop on left foot, swinging right forward; (3) jump on right foot ("cutting" and) raising left backward; (4) hop on right, swinging left forward. Imitation a round or two the first time, then in moderate rhythm; swing forward foot high; bend knee when foot is raised backward; halt on second count, feet together.)

10. Arm bend standing slow arm stretching upward with backward moving of head and breathing.

III. Apparatus work, etc.

IV. Run, etc.

Series IX.

College Men. First Year.

Lesson I.

- I. Alignment on one rank (or two, if class is large). Practice line march and halt, then count twos and open order as described in Series I and II.* Right and left facings on two counts, stopping
- II. 1. Hand clapping overhead with heel raising. (Rhythmic.)

2. Hip grasp stride standing (quick) knee bending. (Rhythmic.)

- 3. Arm flinging sideways, palms up, with backward moving of head. (Fairly slow rhythm; movements quick; positions held a moment.)
- 4. Knee upward bending left and right, grasping knee and forcing it up as high as possible. (Use double time marking, accenting second count.)
- "Chopping a log." (See Series I, lesson 1, exercise 6.)

^{*}If marching is to be used the progression will be similar to that in Series III. Open order and teaching of facings about the same as in Series III.

6. Arm bending and stretching downward. Also sideways. (Even rhythm.)

7. Stride standing alternate side bending (two counts each side) with opposite arm flinging sideways-upward. (Moderate rhythm; quick arm movement.)

8. Standing jump forward with arm flinging forward (on four counts: (1) rise on toes with arms forward; (2) swing arms quickly backward and forward and jump, landing on toes, with knee bending and hands at sides; (3) straighten knees; (4) lower heels.)

9. Hip grasp standing jumping on toes, first without, then with foot placing sideways.

10. Arm raising sideways with backward moving of head and breathing.

III. At second meeting organize class in squads for apparatus work.

IV. Run, toe march; breathing exercise.

Lesson 2.

- I. Marching and open order. Right and left two-count facings in slow rhythm. Movements sharp and clean-cut, intermediate position distinctly held a moment.
- II. 1. Bending and stretching of fingers and wrists, ten counts each in fundamental, arms side-horizontal and overhead positions. (Finger movement in quick rhythm; wrist movement a little slower.)

Arm bending with heel raising. (Moderate rhythm; sharp movements.)

3. Quick low arm circling (palms up) with backward moving of head. (Response movement on "One! Two!" once or twice, then in moderate rhythm; movements quick; positions distinct.)

4. Arm bend standing stooping, alternating with arm stretching downward. (On numeral signals once, then in fairly quick rhythm.)

5. Hip grasp stride standing side bending all the way from one side to the other. (In slow rhythm, slow and steady movement.)

Arm bending and stretching upward. (Moderate, even rhythm.)
 Hip grasp standing knee upward bending left and right. At first stop to change, later change without stopping. (Single time marking, as foot strikes; knee as high as possible, foot well forward; settle on both feet at each return and hold the standing position a moment.)

8. Stride standing "paddling" movement. (See Series II, lesson 3.)
9. Forward bending of arms, then arm flinging sideways and downward. (On three signal counts once or twice, then in moderate, even rhythm: movements quick: positions strongly marked.)

even rhythm; movements quick; positions strongly marked.)
10. Standing jump upward with arm flinging overhead. (On four counts, as standing jump forward.)

11. Hip grasp standing jumping on toes with foot placing forward-backward. (Weight equally on both feet; halt on second count, with feet together.)

12. Turning of hands with backward moving of head and breathing.

III. a. Elementary suspension exercises on horizontal ladder, suspended parallel bars, high or low horizontal bar, or vertical ropes.

b. Elementary vaulting exercises on buck, horse, parallel or low horizontal bars; or running and standing high jumps; hop, step and jump; standing broad jumps and elementary tumbling.*

Lesson 3.

- Marching and open order.
- II. 1. Head turning from one side to the other in one quick movement. (On numeral signal and in slow rhythm.)

2. Arm flinging sideways with heel raising. (Rhythmic.)

3. Stride standing arm bending with quick knee bending. (Rhythmic.)

4. High arm circling with backward moving of head (three counts,

all quick). (Even rhythm.)

5. Arm bend wide stride standing hand clapping alternately behind left and right knee. (Slightly uneven rhythm best.)

6. Hip grasp standing leg flinging forward-upward, left and right. (At first stop to change; later change without stopping; time marking, etc., same as for knee upward bending left and right.)

7. Arm bending and stretching sideways and downward. (Even

rhythm.)

8. "Horizontal rope pull." (See Series II, lesson 9.)

- 9. Alternate foot placing sideways with (placing) hands on hips. (On signal one round, then in slow rhythm; quick movements.)
- 10. Stride standing side bending all the way from one side to the other with opposite arm raising to vertical. (Slow rhythm; slow movements.)

11. Marking time and running in place, halting on two counts. Also

changing from double to quick time on four counts.

12. Hip grasp standing jumping on toes with foot placing sideways and crossing of feet on return jump.

- 13. Arm raising sideways, palms up, with backward moving of head and breathing.
- III. a. Suspension apparatus work. b. Jumping, vaulting, etc.

IV. Run, march; breathing exercise.

Lesson 4.

Marching and open order.

II. 1. Hip grasp standing alternate toe raising. (Rhythmic.)

2. Arm flinging forward with knee bending, heels off. (Rhythmic.) 3. Arm bend standing slow arm stretching sideways, palms up, with backward moving of head and chest expansion. (On signal.)

4. "Rowing." (See Series I, lesson 3.)

5. Neck grasp stride standing trunk twisting all the way from one side to the other. (Slow rhythm; quick movements; avoid any movement below hips by keeping knees rigid.)

6. Hip grasp standing position on one foot: change feet with a jump.

(On signal only, six to eight times.)

7. Arm bending and stretching upward and downward. (Even rhythm.)

^{*}For progression of apparatus work, see Appendix. Arrange series of five to eight exercises (as different as possible) for each apparatus. Rotate squads in regular order according to a planned schedule, if possible using two pieces of apparatus each time: one for suspension exercises and one for jumping and vaulting or tumbling.

8. Arms side-horizontal wide stride standing side-and-knee bending all the way from one side to the other. (Slow rhythm; slow movement; no position held.)

9. Hip grasp standing forward bending of trunk 45°. (On signal counts only, five or six times.)

10. Hand clapping overhead with alternate toe touching sideways. (Rhythmic.)

11. Running jump forward with two start steps.

12. Arm bending with alternate foot placing forward. (On signal one round, then in slow rhythm; quick movements.)

13. Hip grasp standing toe jumping alternately forward and backward (feet together).

14. High arm circling (two counts) with backward moving of head and breathing.

a. Suspension apparatus work.

b. Jumping, vaulting, etc.

IV. Run, etc.

Lesson 5.

I. Marching.

II. 1. Head turning from side to side, followed by backward moving of head (three counts). (On signal and in rhythm.)

2. Arm bend standing arm stretching sideways with heel raising.

(Rhythmic.)

3. Hip grasp wide stride standing alternate knee bending (all the way from one side to the other in one movement). (Slow rhythm.)

4. Head grasp standing "stretching." (See Series I, lesson 3.)

5. Hip grasp stride standing downward bending, touching floor alternately with left and right hand (turning head and shoulders to opposite side). (Moderate rhythm.)
"Climbing ladder." (Alternate knee upward bending with oppo-

site arm raising overhead. Rhythmic at once; no position held.)

7. Hip grasp stride standing alternate side bending (two counts each side). (On signal one round, then in slow rhythm; slow movements.)

8. Arm bending and stretching upward and sideways. (Even

rhythm.)

9. Hip grasp standing heel raising and knee bending (four-count movement). (On signal once or twice, then in slow rhythm; slow or quick movements.)

10. Neck grasp stride standing quick trunk twisting all the way from one side to the other. (On signal and in slow rhythm.)

11. Arm flinging sideways with alternate toe touching forward.

(Rhythmic.) 12. Arm bend standing slow forward bending of trunk 45°. (On

signal five or six times.)

13. "Jumping Jack." (Jumping on toes with foot placing sideways and hand clapping overhead.)

14. Turning of hands with backward moving of head and breathing.

III. a. Suspension apparatus work. b. Jumping, vaulting, etc.

Run, etc.

Lesson 6.

Marching.

1. Arm flinging sideways with knee bending, heels off. (Rhythmic.) 2. Arm bending with alternate foot placing sideways. (On signal one round, then in slow rhythm; quick movements; positions well marked.)

3. Arm bend standing slow arm stretching upward with backward moving of head and chest expansion. (On signal four to six times.)

4. "Striking the anvil." (With feet wide apart, swing right arm sideways and overhead, then downward and to left, striking left hand, bending left knee and turning body to left at same time. After ten to sixteen repetitions change to other side.)

5. Arm bending and stretching forward. (On signal once or twice, making sure of correct position of head, chest and shoulders; then in even rhythm.)

6. Hip grasp standing leg flinging sideways left and right. (See

knee upward bending, lesson 2.)

7. Arm bend stride standing trunk twisting all the way in one movement, alternating with arm stretching downward (three counts). (On signal once, then in slow rhythm; quick movements; positions held; no movement below hips; knees rigid; head kept steady on shoulders.)

8. Arms side-horizontal standing small arm circles (continuous).

(Arms well back throughout).

9. Hip grasp standing position on one foot, the other raised forward: change feet with a jump. (On signal six to eight times; varied intervals.)

10. Neck grasp stride standing side bending all the way in one move-

ment. (Slow rhythm.)

11. Two standing broad jumps. (On five signal counts.)

12. Arm bend standing arm stretching sideways with alternate foot placing forward. (On signal one round, then in slow rhythm; quick movements.)

13. Hip grasp standing hopping alternately on left and right foot. Finish with hopping eight, four, two and one times alternately left and right.

- 14. Low arm circling, palms up, with backward moving of head and breathing.
- a. Suspension apparatus work.b. Jumping, vaulting, etc.

IV. Run, etc.

Lesson 7.

Marching.

H. 1. Placing hands on neck with heel raising. (Rhythmic.)

2. Alternate side lunge with hands on hips. (On signal one round, then in slow rhythm; quick movements.)

3. Arms side-horizontal standing turning of hands with backward moving of head and chest expansion. (On signal five or six times.)

4. Arm bend standing stooping (deep knee bending, touching floor between feet, straight back), alternating with arm stretching

sideways. (On signal once, then in fairly quick rhythm.)

5. Neck grasp stride standing quick trunk twisting all the way.

(Rhythmic.)

- 6. Hip grasp standing alternate knee upward bending. (Knee high, foot well forward; moderate rhythm; no position held; mark time as foot strikes.)
- 7. Arm bending and stretching forward and downward. (Even rhythm.)

- 8. "Horseshoe bend." (With feet wide apart, bend to left with right arm flinging overhead and right knee bending. Same on other side.)
- 9. Hip grasp toe standing march steps forward (on signal counts for each step).
- 10. Arm flinging sideways and upward, sideways and downward (turning hands on second and fourth counts). (Slow rhythm; quick movements.)
- 11. Hip grasp standing position on one foot, the other raised sideways: change feet with a jump. (On signal six to ten times; varied intervals.)
- 12. Neck grasp stride standing forward-downward bending (to horizontal and beyond, if possible, with straight upper back). (On signal four to six times.)
- 13. Hip grasp standing jumping on toes with foot placing sideways and together, forward-backward and together ("making the cross").
- 14. Arm bend standing slow arm stretching sideways with backward moving of head and breathing.
- III. a. Suspension apparatus work.
 - b. Jumping, vaulting, etc.
- IV. Run. etc.

Lesson 8.

- I. Marching.
- II. 1. Arm forward bend standing arm flinging sideways with heel raising. (Rhythmic.)
 - 2. Alternate toe touching sideways with opposite knee bending and placing hands on hips. (Rhythmic.)
 - 3. Arm bend standing slow arm stretching upward with backward moving of head and chest expansion. (On signal four to six times.)
 - 4. Alternate foot placing sideways with hands on hips, and forward-downward bending. (On signal one round, then in even rhythm.)
 - 5. "Driving stakes." (With feet apart and clenched hands in front, swing arms behind shoulder with sharp trunk twisting to same side; continue the arm movement up overhead with untwisting of trunk; then a swift stroke straight downward with quick knee bending. Back straight and nearly erect.)
 - o. Hip grasp standing alternate leg flinging sideways. (Settle on both feet and hold position a moment after each swing; mark time as foot strikes.)
 - 7. Arm bending and stretching forward and sideways. (Even rhythm.)
 - 8. Hip grasp standing alternate knee upward bending and stretching forward. (On signal one round, then in slow rhythm; quick movements; positions held; stop unexpectedly on third count occasionally.)
 - Neck grasp standing slow forward bending of trunk 45°, alternating with placing hands on hips. (On signal once, then in slow, uneven rhythm: first two counts slow and restrained, last two quick and sharp.)
 - 10. Arm bending with alternate foot placing sideways, and trunk twisting (to side of moved foot). (Slow, even rhythm; all movements quick; positions held.)
 - 11. Alternate oblique charge with (placing) hands on hips. (On

signal until majority get correct position, then in slow rhythm; quick movements.)

12. Continuous quick high arm circles with crossing of forearms on

up-stroke. (Fairly quick rhythm.)

13. Hip grasp standing position on one foot, the other raised forward: cut-step backward-forward. (Halt on two counts with feet together. Repeat with the other foot forward.)

14. Turning of hands with backward moving of head and breathing.

III. Apparatus work.

IV. Run, etc.

Lesson 9.

I. Marching.

II. 1. Arms side-horizontal (palms up) stride standing arm raising with knee bending. (Slow rhythm; slow or quick movements.)

Hip grasp standing alternate heel-and-toe raising. (Rhythmic.) 3. Neck grasp standing backward moving of head with chest expan-

sion. (On signal five or six times.)

4. Arm bend stride standing forward-downward bending, alternating with arm stretching sideways. (On signal once, then in moderate, even rhythm.)

5. One hand on hip, one hand on neck stride standing side bending (to side of lower hand), alternating with change of arm position (three-count movement). One round on signal, then in uneven rhythm: first and second slow, third quick).

6. Arm bending and stretching forward and upward. (Even

rhythm.)

Hip grasp standing alternate leg flinging forward. (See leg fling-

ing sideways.)

8. Arm bend stride standing trunk twisting all the way in one movement, alternating with arm stretching sideways (three counts). (Slow, even rhythm; all movements quick; positions held a moment.)

9. Balance march. (At first on signal counts for each step, then

in slow rhythm; slow movements.)

 High (quick) arm circling (two counts) with alternate toe touching sideways. (Fairly quick rhythm, but positions held a moment.)

11. Alternate forward charge with placing hands on hips. (On signal until majority get correct position, then in slow rhythm; movements as quick as possible.)

12. Neck grasp (or arms obliquely overhead) lying alternate knee upward bending (two counts each side, or both moving simultaneously). Also knee upward bending and stretching (to 45° position). Alternate or both at same time.

13. Hip grasp standing position on one foot, the other raised sideways: cut-step sideways. (Halt on second count with feet

together.)

14. Arm raising sideways, palms up, with backward moving of head and breathing.

III. Apparatus work.

IV. Run, etc.

Lesson 10.

I. Marching.

- II. 1. Arms front-horizontal standing arm flinging sideways, palms up, with heel raising.
 - 2. Neck grasp wide stride standing alternate knee bending.

3. Arms overhead standing arm parting (to side-horizontal, palms up) with backward moving of head and chest expansion. (Re-

sponse movement four to six times.)

4. Arm bend wide stride standing downward bending, touching floor (upper back and knees straight), alternating with arm stretching downward. (On signal once, then in even, fairly quick rhythm; quick movements.)

5. Alternate foot placing sideways with hands on neck, and trunk twisting (to side of moved foot). (Slow, even rhythm; all

movements quick.)

6. Hip grasp toe standing alternate knee upward bending. (Moderate

rhythm.)

7. Arm bending and stretching upward, sideways and downward. (Even and uneven rhythm: holding stretched position a little longer than the bent position.)

8. Alternate toc-support (reverse) charge with (placing) hands on hips. (On signal until majority get correct position, then in slow rhythm, holding positions long but moving swiftly.)

- 9. Neck grasp stride standing alternate side bending (two counts each way). (On signal one round, then in slow rhythm; slow movements.)
- 10. Front leaning rest and return (four counts). (On signal once, then in moderate rhythm.)

11. Arm flinging sideways with alternate toe touching forward and

(simultaneous) opposite knee bending. (Rhythmic.)

12. "Short stop catching a high liner and throwing to first or third base.' (1) Arm flinging overhead with heel raising; (2) right hand throw with trunk twisting to left and stepping out obliquely to left; (3) return to fundamental position, bringing right foot to left. After six to eight repetitions in slow rhythm, change to other side.)

13. Hip grasp standing toe jumping alternately to left and right (feet together).

14. Low arm circling, palms up, with backward moving of head and breathing.

III. Apparatus work. Run, etc.

Lesson II.

I. Marching.

IV.

II. 1. High (quick) arm circling (two counts) with alternate foot placing sideways. (On signal one round, then in slow rhythm.)

2. Hip grasp standing heel raising and knee bending, first half-way, then (after a few repetitions) all the way down (four counts). (Rhythm first even, then uneven, holding second and third count longest.)

3. Neck grasp forward walk standing backward moving of head with chest expansion. (On signal three times with each foot for-

ward.)

4. Arm bend stride standing forward-downward bending (to horizontal and beyond, if possible, but with upper back straight and head up), alternating with arm stretching upward. (On signal once, then in moderate, even rhythm.)

5. One hand on hip standing leg flinging sideways left and right with opposite arm flinging sideways-upward. (Slow rhythm; quick

movements.)

6. Hip grasp standing balance march with knee upward bending and stretching forward-downward (three counts each side). (First on signal, then in slow, uneven rhythm: first and second counts quick, third slow and steady.)

7. Arm bending and stretching one sideways, the other downward.

(On signal one round, then in even rhythm.)

8. Alternate oblique charge with hands on neck. (On signal one round, if necessary. Otherwise start at once in slow rhythm, holding positions long, but moving with utmost speed.)

9. Arm bend stride standing trunk twisting all the way from one side to the other in one (quick) movement, alternating with arm stretching upward. (On signal once, then in slow rhythm.)

10. Arms side-horizontal standing position on one foot, the other raised forward: knee bending (supporting leg). (On signal three or four times on each side; slow movement.)

11. Alternate foot placing sideways with hands on hips, and side

bending (to side of moved foot). (On signal one round, then in slow, uneven rhythm: first and fourth counts slow, second

and third quick; all positions held fairly long.)

12. Neck grasp lying alternate leg raising to vertical (two counts each side, or both moving simultaneously in opposite direction). Also raising of both legs. (The alternate movement is fairly quick and repeated in rhythm; the double leg raising is slow and best done on signal, though may be rhythmic.)

Jumping on toes with arm flinging sideways-upward and foot placing sideways and with crossing of feet on return jump.

(Rhythmic.)

- 14. Turning of hands with backward moving of head and breathing.
- III. Apparatus work.

IV. Run, etc.

Lesson 12.

I. Marching.

1. Arm bend standing arm stretching upward with heel raising. (Rhythmic.)

2. Alternate side lunge with hands on neck. (Rhythmic.)

3. Arms side-horizontal (palms up) standing arm raising with backward moving of head and chest expansion. (Response movement four to six times.)

4. (1) Arm bending; (2) foot placing sideways (wide jump) with downward bending, touching floor; (3) trunk raising with arm bending; (4) jump to fundamental position. (On signal

once, then in rhythm.)
5. Alternate foot placing forward with hands on neck, and trunk twisting (to side of moved foot). (On signal one round, then in slow, even rhythm; all movements quick.)

6. Arm bending and stretching one upward, the other downward.

(Rhythmic.)

7. Hip grasp toe standing knee upward bending left and right.

(Rhythmic.)

8. High (quick) arm circling (two counts) with alternate toe touching forward (without or with slight opposite knee bending). (Rhythmic.)

9. Hip grasp wide stride standing alternate side-and-knee bending. (On signal until majority get correct execution, then in slow rhythm; slow movements; two counts each side.)

10. Arm bending and stretching forward, upward, sideways and down-

ward. (Even and uneven rhythm.)

11. Front leaning rest, (double) foot placing forward and backward

(once), and return to standing position (six counts). (On signal

once, then in moderate rhythm.)

"Putting the shot." ((1) Raise right hand above shoulder with elbow well back, left arm sideways, turn head to left, body leaning to right, move foot sideways with toe lightly touching floor; (2) hop in direction faced; (3) leap and turn 180° to left, stretching right arm obliquely upward while swinging left arm backward, landing with weight on right foot, right knee bent, left leg straight, foot touching floor lightly; (4) return to fundamental position, bringing left foot up to right. After six to eight repetitions in rhythm, change to other side.)

13. Hip grasp standing cut-step backward. ((1) Jump on left foot, raising right backward; (2) hop on left, swinging right forward; (3) jump on right, raising left backward; (4) hop on

right, swinging left forward, etc.)

14. Arm raising sideways, palms up, with backward moving of head and breathing.

III. Apparatus work. .

IV. Run, etc.

Series X.

College Men. Second Year.

Lesson I.

Alignment on one or two ranks. Review line marching, halts, to the rear, by the left and right flank march. Then count twos and open order by forward and backward steps.

II. 1. Arm bending with heel raising. (Rhythmic.)

2. Arm flinging sideways with knee bending (heels leaving floor). (Rhythmic.)

3. High (quick) arm circling (three counts) with backward moving

of head. (Rhythmic.)

4. Hip grasp wide stride standing downward bending, touching floor alternately with left and right hand, turning head and shoulders to opposite side. (Rhythmic.)

5. Arm bending and stretching sideways and downward. (Even rhythm.)

6. Hip grasp standing knee upward bending left and right. (Rhyth-Arm flinging forward, sideways (palms up) and downward.

(Rhythmic.)

8. Hip grasp stride standing side bending all the way from one

side to the other. (Moderately slow rhythm; slow movement.) "Jumping Jack." (Jumping on toes with foot placing sideways

and hand clapping overhead.)

- 10. Turning of hands with backward moving of head and breathing.
- III. Organize class for apparatus work.
- IV. Run, toe march; breathing exercise.

Lesson 2.

- Marching, Review of last year's work. Facings on two counts in slow rhythm; later right and left facings done in one quick movement. Open order by side steps.
- 1. Arm flinging sideways, palms up, with heel raising. (Rhythmic.)
 - 2. Hip grasp wide stride standing alternate knee bending. (Rhythmic.)

- 3. Arm bend standing slow arm stretching upward with backward moving of head and chest expansion. (Response movement.)
- 4. Hip grasp standing leg flinging forward-upward left and right. (Rhythmic.)
- 5. Neck grasp stride standing quick trunk twisting all the way. (Slow rhythm.)
- 6. Forward bending of arms, then arm flinging sideways and downward (three-count movement). (On signal once, then in slow rhythm.)
- 7. Arm bend stride standing forward-downward bending (as far as possible with straight upper back), alternating with arm stretching downward. (On signal once, then in moderate, even rhythm.)
- 8. Hip grasp standing heel raising and knee bending (half-way). (Four-count movement in moderate rhythm. Each position well marked.)
- Stride standing alternate side bending (two counts each way) with opposite arm flinging sideways-upward. (Moderate rhythm.)
- 10. Hip grasp standing jumping on toes with foot placing forwardbackward and together. (Rhythmic.)
- Standing jump forward (on four counts). Also upward.
- 12. Arm raising sideways with backward moving of head and breath-
- III. Apparatus work.
- IV. Run, etc.

Lesson 3.

- I. Marching and open order.
- 1. Arm bending with alternate foot placing sideways. (Slow rhythm; quick movements.)
 - Hip grasp standing alternate heel-and-toe raising. (Rhythmic.)
 Neck grasp stride standing backward moving of head with chest
 - expansion. (Response movement five or six times.)
 - 4. Arm bend standing stooping (deep knee bending, touching floor between feet, back inclined forward, but straight), alternating with arm stretching sideways. (Rhythmic.)
 - 5. Hip grasp standing leg flinging sideways left and right. (Rhythmic.)
 - 6. Neck grasp standing slow forward bending of trunk 45°. (Response movement four to six times.)
 - 7. "Driving stakes." (Repeatedly on each side, then alternate.)
 - 8. Hip grasp toe standing march steps forward and backward (on signal counts for each step).
 - 9. Arm bending and stretching upward and downward. (Even and uneven rhythm.)
 - 10. Hip grasp stride standing alternate side bending (two counts each way). (On signal one round, then in slow rhythm; slow movement.)
 - 11. Front leaning rest and return (four counts). (Moderate rhythm.)
 - 12. Marking time and running in place. Change from double to quick time on four counts.
 - 13. Arm bend standing slow arm stretching sideways with backward moving of head and breathing.
- III. Apparatus work.
- IV. Run, etc.

Lesson 4.

- I. Marching. Squads right and left, etc.
- II. 1. Forward bending of arms with heel raising. (Rhythmic.)
 - 2. Alternate side lunge with hands on hips. (On signal one round, then in slow rhythm; quick movements.)
 - 3. Arm raising sideways-upward with backward moving of head and chest expansion. (Response movement five or six times.)
 - 4. Alternate foot placing sideways with hands on hips, and forward-downward bending. (On signal one round, then in even rhythm.)
 - 5. Arm bend stride standing trunk twisting all the way, alternating with arm stretching sideways (three counts). (On signal once or twice, then in slow, even rhythm; all movements quick.)
 - 6. Hip grasp standing alternate knee upward bending. (Rhythmic.)
 - 7. Arm bending and stretching upward and sideways. (Even and uneven rhythm.)
 - 8. Alternate oblique charge with hands on hips. (On signal a round or two, then in slow rhythm; quick movements.)
 - 9. Arm flinging forward, sideways (palms up) and downward. (Rhythmic.)
 - Neck grasp stride standing side bending all the way in one movement. (Slow rhythm; slow movements.)
 - 11. Two standing broad jumps. (On "One! Two!-Three! Four! Five!") (Or standing jump backward on four counts.)
 - 12. Hip grasp standing jumping on toes with foot placing sideways and crossing of feet on return jump.
 - Low arm circling, palms up, with backward moving of head and breathing.
- III. Apparatus work.
- IV. Run, etc.

Lesson 5.

- I. Marching.
- II. 1. Arm bend standing arm stretching sideways with heel raising. (Rhythmic.)
 - 2. Hip grasp wide stride standing alternate knee bending. (Slow rhythm.)
 - 3. Neck grasp forward walk standing backward moving of head with chest expansion. (On signal three or four times on each side.)
 - 4. Arm bend wide stride standing downward bending, touching floor (straight knees and upper back), alternating with arm stretching sideways.
 - 5. Hip grasp standing alternate leg flinging sideways. (Rhythmic.)
 - 6. Arm bending and stretching forward and downward. (Even rhythm.)
 - 7. Alternate foot placing sideways with hands on neck, and trunk twisting (to side of moved foot). (On signal one round, then in slow, even rhythm; all movements quick.)
 - 8. Arm flinging sideways-upward with alternate toe touching forward and slight opposite knee bending. (Rhythmic.)
 - 9. Arm bend stride standing alternate side bending (two counts each way), alternating with arm stretching downward. (On signal one round, then in slow, uneven rhythm; first two counts slow and restrained, last two quick; positions well marked.)
 - 10. Hip grasp standing alternate knee upward bending and stretching forward. (On signal one round, then in slow rhythm; quick movements)

- 11. Arm bending and stretching obliquely upward. (Uneven rhythm.)
- 12. Alternate forward charge with hands on hips. (On signal once or twice, then in slow rhythm; quick movements.)
- 13. Jumping on toes with arm flinging sideways-upward and foot placing sideways, crossing hands and feet on return jump.

14. Turning of hands with backward moving of head and breathing.

- III. Apparatus work.
- IV. Run, etc.

Lesson 6.

I. Marching.

- II. 1. Arm flinging sideways-upward with heel raising. (Rhythmic.)
 - 2. Alternate foot placing sideways with hands on hips, and (quick) knee bending. (On signal one round, then in slow, even rhythm; all movements quick; hold third count as long as the others, with weight equally on both feet.)

3. Arm bending and stretching upward and slow sinking sidewaysdownward (three counts). (On signal once, then in fairly slow, uneven rhythm: first and second counts quick, third slow.)

4. "Chopping a log." (Rhythmic.)

- 5. Hip grasp standing alternate leg flinging forward. (Rhythmic.)
- 6. Arm bend stride standing alternate trunk twisting (two counts each way), alternating with arm stretching sideways. (On signal one round, then in slow, even rhythm; quick movements.)
- 7. Neck grasp forward walk standing forward bending of trunk 45°. (Slow, restrained movement on signal three or four times each

8. Arm bending and stretching forward and upward. (Even

rhythm.)

- 9. Alternate foot placing sideways with hands on hips, and side bending. (On signal one round, then in slow, uneven rhythm: first and fourth counts quick, second and third slow.)
- 10. Forward bending and side flinging of arms. Return in reverse order. (On signal once, then in moderate rhythm; quick movements.)
- 11. Hip grasp toe-support (reverse) charge. (On signal until majority get correct position, then in slow rhythm; movements done with utmost speed; positions held long.)

Standing jump sideways (four counts). (On signal.)

- 13. Jumping on toes with foot placing forward-backward and opposite arm flinging forward-backward.
- 14. Arm raising sideways, palms up, with backward moving of head and breathing.
- III. Apparatus work.
- IV. Run.

Lesson 7.

I. Marching.

- 1. Arm forward bend standing arm flinging sideways with heel rais-II. ing. (Rhythmic.)
 - 2. Alternate toe touching sideways with opposite knee bending and placing hands on neck. (Moderate rhythm; quick movements.)
 - 3. (1) Arm flinging sideways, palms up; (2) placing hands on head; (3) slow arm stretching upward with heel raising and backward moving of head with chest expansion; (4) slow arm sinking sideways-downward (retaining "stretched" position). (On signal once or twice, then in uneven rhythm: first and second quick, third and fourth very slow and restrained.)

4. Arm bending with alternate wide foot placing sideways, and downward bending touching floor (with straight knees and upper back). (On signal one round, then in even rhythm.)

5. Neck grasp stride standing trunk twisting all the way, alternating with placing hands on hips (three counts). (On signal one

round, then in slow rhythm; all movements quick.)

6. Arm bending with alternate oblique charge. (On signal and in slow rhythm; quick movements.)

7. Continuous (quick) high arm circles, forearms crossing on up-

stroke. (Quick rhythm.)

8. Arms side-horizontal standing position on one foot, the other raised forward: change feet with a jump. (On signal six to

eight times; varied intervals.)

9. One hand on hip one hand on neck stride standing alternate side bending (two counts each way), alternating with change of arm position. (On signal one round, then in uneven rhythm: first and second slow, third quick.)

10. Arm bending with toe-support charge. (On signal and in slow

rhythm.)

11. Arm flinging sideways and upward, sideways and downward, turning hands on second and fourth counts. (Moderate rhythm.)

12. Front leaning rest: (double) foot placing forward and backward. (On signal once, then in moderate rhythm.)

13. Hip grasp standing jumping on toes with foot placing sideways.

alternating with knee upward bending left and right.

14. Low arm circling, palms up, with backward moving of head and breathing.

III. Apparatus work.

IV. Run, etc.

Lesson 8.

I. Marching.

1. Arm bend standing arm stretching upward with alternate foot II. placing forward. (On signal one round, then in rhythm.)

2. Hip grasp standing heel raising and knee bending. (Even and

uneven rhythm.)

3. Alternate foot placing sideways with hands on neck, and backward moving of head with chest expansion. (On signal one round, then in uneven rhythm: first and fourth quick, second and third slow. On third count there should be no return movement. Instead utmost effort should be made to hold the "stretched" position during that count.)

4. Arm bend stride standing forward-downward bending (to horizontal and beyond, if possible, with straight knees and upper back), alternating with arm stretching obliquely upward. (On

signal one round, then in moderate, even rhythm.)

5. One hand on hip standing leg flinging sideways, left and right, with opposite arm flinging sideways-upward. (Rhythmic.)

6. Alternate foot placing forward with hands on neck, and trunk twisting (to side of moved foot). (On signal and in slow rhythm; all movements quick.)

Arm bending and stretching one sideways, the other downward.

(On signal one round, then in even rhythm.)

8. Hip grasp standing balance march with knee upward bending and stretching forward-downward (three-count movement). (On signal and in uneven rhythm: first and second quick, third slow

9. "Horseshoe bend." (First left and right, then alternate.)

10. Forward charge with hands on neck. (On signal and in rhythm.) 11. Arms side-horizontal standing (quick) small arm circles. (Arms behind plane of shoulders throughout.)

12. Front leaning rest, then (double) foot placing forward and backward once, then return to fundamental position (six-count movement). (On signal once, then in rhythm.)

13. Hip grasp standing position on one foot, the other raised forward: cut-step backward-forward with "break" and change on seventh

and eighth counts.

- 14. High arm circling (two counts) with backward moving of head and breathing.
- III. Apparatus work.

IV. Run, etc.

Lesson o.

I. Marching.

fI. 1. Low (quick) arm circling, palms up, with heel raising. (Rhyth-

Alternate side lunge with hands on neck. (Rhythmic.)

3. Arms side-horizontal (palms up) forward walk standing arm raising with backward moving of head. (On signal three times

each side.)

4. (1) Arm bending; (2) (double) foot placing sideways with downward bending, touching floor; (3) trunk raising with arm bending; (4) jump to fundamental position. (On signal once, then in fairly quick rhythm.)

5. Arm bend oblique walk twist standing arm stretching upward.

(Even rhythm; eight to twelve times each side.)

- 6. Hip grasp toe standing alternate knee upward bending. (Rhyth-
- 7. Alternate foot placing sideways with hands on neck, and side bending (to side of moved foot). (On signal one round, then in slow, uneven rhythm: first and fourth quick, second and third slow.)

8. High (quick) arm circling (two counts) with alternate toe touching sideways. (Fairly quick rhythm, but positions marked.)

9. Alternate oblique charge with hands on neck. Return by follow step, zigzag advance. (Slow rhythm; quick movements.)

10. Arm bending and stretching one upward, the other downward. (On signal once, then in even rhythm.)

11. Arm flinging sideways with toe-support (reverse) charge. (On

signal and in slow rhythm; quick movements.)

12. Front leaning rest with feet apart: turn 90° to side leaning rest, one hand on hip. Turn to other side on two counts. (On signal and in slow rhythm; try for quick movements.)

13. Hip grasp standing jumping on toes with foot placing sideways,

alternating with leg flinging sideways left and right.

- 14. Arm bend standing slow arm stretching sideways, palms up, with backward moving of head and breathing.
- III. Apparatus work.

Run, etc.

Lesson 10.

Marching.

II. 1. Arm flinging sideways-upward with alternate foot placing forward. (On signal one round, then in slow rhythm; quick movements.)

2. Hip grasp standing knee bending, heels off. (Fairly quick

rhythm.)

3. Alternate foot placing forward with hands on neck, and backward moving of head with chest expansion. (On signal one round, then in slow, uneven rhythm: first and fourth quick, second and third slow; no return movement on third count; hold "stretched" position.)

4. Arm bend wide stride standing downward bending, touching floor (straight knees and upper back), alternating with arm stretching upward. (On signal one round; or start at once in even rhythm.)

5. Arm flinging sideways with alternate oblique foot placing (forward-outward) and simultaneous trunk twisting. (On signal one round, then in slow rhythm; quick movements.)

6. Alternate side charge with hands on hips. (On signal one round,

then in slow rhythm; quick movements.)

7. Arm bending and stretching upward, sideways and downward. (Even rhythm a few rounds, then uneven, holding the straight

arm positions longer than the bent position.)

8. Forward bending of arms with alternate forward charge. Return by follow step, advancing with each charge. (On signal one round, then in slow rhythm.)

9. Hip grasp standing alternate leg flinging forward-upward.

(Rhythmic.)

10. Arm bending and stretching one forward, the other downward. (On signal one round, then in even rhythm.)

11. Arms front-horizontal standing position on one foot, the other raised forward: knee bending (supporting leg). (On signal three or four times each side.)

12. Front leaning rest with feet apart, turn 90° with one hand on hip, return to fundamental position (six counts). (On signal once, then in uneven rhythm, holding three and six longer than the other counts.)

13. Hip grasp standing cut-step backward. (See Series IX, lesson

12.)

14. Arm bend standing slow arm stretching upward with backward moving of head and breathing.

III. Apparatus work.

IV. Run, etc.

Lesson II.

Marching.

II. 1. Arm bend stride standing arm stretching sideways with knee bending. (On signal once, then in slow rhythm; quick movements; or start at once as rhythmic movement.)

2. Alternate foot placing forward with hands on hips, and heel raising. (On signal one round, then in slow rhythm; quick move-

ments; weight equally on both feet.)

3. Oblique walk twist standing high arm circling (two counts) with backward moving of head and chest expansion. (Response

movement three times on each side.)
4. (1) Arm bending (2) (double) wide foot placing sideways with downward bending, touching floor (straight knees and upper back); (3) trunk raising with arm flinging sideways, palms up; (4) jump to fundamental standing position. (Rhythmic.)

5. Alternate leg flinging sideways with opposite arm flinging side-

ways-upward. (Rhythmic.)

- Hip grasp kneeling position on one knee: backward leaning of trunk. (On signal four to five times on each side; movement is from knee; avoid bending in lower back.)
- 7. Arm bending and stretching forward, sideways and downward. (Even and uneven rhythm.)
- Arm flinging forward-upward with toe-support charge. (On signal and in slow rhythm; quick movements.)
- 9. Forward bending of arms with alternate foot placing forward, and arm flinging sideways with trunk twisting. (On signal one round, then in slow, even rhythm; all movements quick.)
- 10. Arm bend standing arm stretching upward with oblique charge.
- (On signal and in slow rhythm; movements quick.)

 11. Hip grasp standing alternate side bending with raising of opposite leg. (On signal three times on each side.)
- 12. Front leaning rest, arm bending once, return to fundamental standing position (six counts). (On signal once, then in uneven
- rhythm: third and fourth counts slow, the others quick.) 13. Hip grasp standing jumping on toes with foot placing sideways, alternating with alternate leg flinging forward.
- 14. Low arm circling, palms up, with backward moving of head and breathing.
- III. Apparatus work.
- IV. Run, etc.

Lesson 12.

- Marching.
- II. 1. Forward bending and side flinging of arms with alternate foot placing sideways and heel raising. (On signal one round, then in moderate rhythm; movements quick; positions held.)
 - 2. Arm flinging sideways and upward with heel raising and knee bending. (Even and uneven rhythm.)
 - 3. Alternate oblique foot placing (forward-outward) with hands on neck and simultaneous trunk twisting (to side of moved foot), then backward moving of head with chest expansion. (On signal one round, then in slow, uneven rhythm: first and fourth quick, second and third slow; no movement on third; hold position.)
 - 4. Arms overhead wide stride standing forward-downward bending (at least to horizontal), alternating with arm parting. (On signal once, then in moderate, even rhythm.)
 - 5. Alternate side lunge with hands on neck, and side bending (to same side). (On signal one round, then in slow, uneven rhythm: first and fourth quick, second and third slow.)
 - 6. Arm bending and stretching sideways with alternate knee upward bending and stretching forward. (On signal one round, then in slow, even rhythm; all movements quick; stop unexpectedly on third count.)
 - 7. Arm bending with alternate oblique charge, and trunk twisting to same side. (On signal one round, then in slow rhythm; quick movements.)
 - 8. Arm bending and stretching one forward, the other sideways. (Even and uneven rhythm.)
 - 9. Hip grasp standing (quick) alternate leg circling (forward-sideways-downward). (Rhythmic.)
 - 10. "Lifting heavy weight with one hand." ((1) With feet slightly apart, stoop down and touch floor with one hand; (2) straighten up and bend arm, hand moving close to the body and stopping

at shoulder; (3) push hand up overhead; (4) bend arm. Repetitions start from fourth position. Free hand on knee on first count, after that on hip. Slow, uneven rhythm: first and fourth slow, second and third quick.)

11. Hip grasp standing position on one foot, the other raised sideways: cut-step sideways and hop (with or without leaning side-

ways on hop).

12. Front leaning rest, (double) foot placing forward and backward once, then arm bending and stretching once, then return to fundamental standing position (eight counts). (On signal once, then in moderate, uneven rhythm; the arm bending and stretching slow, all the other movements quick.)

13. Alternate leap and hop with arm flinging forward-upward on

same side, forward-downward on opposite side (four counts),

then "Hungarian break" (four counts).

14. Turning of hands with backward moving of head and breathing.

III. Apparatus work.

IV. Run, etc.

V. APPENDIX.

The following lists of free-standing and apparatus exercises are arranged in approximately progressive order. They include the more common and representative types and combinations, but are not in any sense exhaustive. Mimetic exercises and other non-definite movements have been omitted.

1. Free-Standing Exercises.

Leg-and-Arm Exercises.

Foot Placings; Heel Raising; Toe Raising; Closing of Feet.

Hip grasp stride standing heel raising.

Hip grasp standing alternate toe raising.

Hip grasp standing heel raising.

Hip grasp standing close and open feet.

Hip grasp stride standing alternate heel raising (two or one count each side).

Arm flinging sideways with heel raising.

Alternate foot placing sideways with hands on hips.

Arm bending with heel raising.

Alternate foot placing sideways with hands on neck.

Arm flinging sideways, palms up, with heel raising. Arm bending with alternate foot placing forward.

Hip grasp close standing heel raising.

Forward bending of arms with alternate foot placing sideways.

Neck grasp standing alternate toe raising.

Low arm circling, palms up, with heel raising.

Neck grasp stride standing alternate heel raising (one count each side).

Arm bending with alternate foot placing outward. Arm flinging forward with heel raising.

Hip grasp standing alternate heel-and-toe raising.

Low arm circling, palms up, with alternate foot placing sideways.

Forward bending of arms with heel raising.

Arm flinging sideways with alternate foot placing forward.

Arm bend standing arm stretching downward with heel raising.

Arm flinging forward with alternate foot placing sideways.

Arm bend standing arm stretching sideways with heel raising.

Alternate foot placing forward with hands on neck.

Arms front-horizontal standing arm flinging sideways with heel raising.

Forward walk standing arm flinging sideways with heel raising.

High arm circling with alternate foot placing sideways.

Arm forward bend standing arm flinging sideways with heel raising.

Arm bend standing arm stretching upward with heel raising.

Neck grasp standing alternate heel-and-toe raising.

Arm bend standing arm stretching sideways with alternate foot placing

Alternate foot placing sideways with hands on hips, and heel raising. Arm bend forward walk standing arm stretching sideways with heel raising. Arm flinging sideways upward with alternate foot placing forward.

Alternate foot placing sideways with hands on neck, and heel raising.

Arm flinging sideways-upward with heel raising.

Alternate foot placing forward with hands on hips, and heel raising.

High arm circling with heel raising.

Alternate foot placing forward with hands on neck, and heel raising. Arm bending and stretching sideways with alternate foot placing sideways

and heel raising.

Arms side-horizontal (palms up) standing arms flinging upward with heel

Arm bending and stretching upward with alternate foot placing sideways and heel raising.

Closing of feet with hands on neck, and heel raising. Forward bending of arms and arm flinging sideways with alternate foot placing sideways and heel raising.

Arms front-horizontal standing arm flinging upward with heel raising.

Arm bending and stretching sideways with alternate foot placing forward and heel raising.

Half bent arms side-horizontal standing arm stretching sideways with heel raising.

Arm flinging forward and sideways with alternate foot placing sideways and heel raising.

Arm forward bend forward walk standing arm flinging sideways with heel raising.

Arm bending and stretching forward with alternate foot placing sideways and heel raising.

Half bent arms side-horizontal standing arm stretching upward with heel raising.

Arm flinging sideways and upward with alternate foot placing sideways and heel raising.

Forward bending and side flinging of arms with alternate foot placing forward and heel raising.

Half sideways bending of arms and arm stretching sideways with alternate foot placing sideways and heel raising.

Arm bending and stretching sideways with closing of feet and heel raising. Arm flinging forward and upward, sideways and downward (four counts) with alternate foot placing sideways and heel raising.

Half sideways bending of arms and arm stretching upward with alternate foot placing sideways and heel raising.

Arm flinging forward and sideways with alternate foot placing forward and heel raising. Arm bend standing arm stretching forward and arm flinging sideways

with alternate foot placing sideways and heel raising.

Arm bending and stretching upward with alternate foot placing forward and heel raising.

Forward bending and side flinging of arms, with closing of feet and heel raising.

Half sideways bending of arms and arm stretching sideways with alternate foot placing forward and heel raising.

Arm bend standing arm stretching upward and arm parting with alternate foot placing sideways and heel raising.

Arm flinging sideways and upward with alternate foot placing forward and heel raising.

Arm bending and stretching upward with closing of feet and heel raising. Arm flinging sideways and upward with closing of feet and heel raising. Half sideways bending of arms and arm stretching upward with alternate

foot placing forward and heel raising.

Arm flinging sideways and arm rotation with alternate foot placing forward and heel raising.

Arm flinging forward with alternate foot placing sideways (and return), alternating with arm flinging sideways with heel raising.

Arm bending with alternate foot placing forward (sideways, or outward), alternating with arm flinging sideways (or forward) with heel raising. Arm flinging sideways with alternate foot placing forward, alternating with

arm flinging forward (or arm bending) with heel raising.

Forward bending of arms with alternate foot placing sideways (or forward), alternating with arm flinging forward (or sideways) with heel raising

Arm bend standing arm stretching sideways (upward, or forward) with alternate foot placing forward (outward or sideways), alternating with arm stretching upward (sideways or forward) with heel raising.

Leg-and-Arm Exercises (Continued).

Knee Bending and Alternate Knee Bending; Toe Touching with Opposite Knee Bending; Foot Placings; Side Lunge; Arm Movements and Combinations.

Arm flinging forward with knee bending, heels off. (Quick, two-count movement.)

Hip grasp stride standing knee bending (quick).

Stride standing arm raising sideways with knee bending (slow or quick). Hip grasp standing toe touching sideways with opposite knee bending, left and right and alternate.

Neck grasp stride standing knee bending.

Stride standing arm bending with (quick) knee bending.

Hip grasp standing knee bending, heels off.

Hip grasp wide stride standing alternate knee bending (two counts each side).

Arm flinging sideways with (quick) knee bending, heels off.

Alternate toe touching sideways with opposite knee bending and placing hands on hips.

Hip grasp wide stride standing alternate knee bending from one side to the other in one movement.

Arm bend stride standing arm stretching sideways with (quick) knee bending.

Hip grasp standing heel raising and knee bending (four-count movement, even rhythm).

Arm forward bend stride standing arm flinging sideways with (quick) knee bending.

Alternate foot placing sideways with hands on hips, and knee bending.

Arms front-horizontal stride standing arm parting with knee bending (slow or quick).

Alternate toe touching sideways with opposite knee bending and placing hands on neck.

Arm bend stride standing arm stretching forward with (quick) knee bending.

Neck grasp wide stride standing alternate knee bending (from one side to the other in one movement).

Arms side-horizontal (palms up) stride standing arm raising with knee bending (slow or quick).

Alternate side lunge with hands on hips.

Hip grasp standing heel raising and knee bending (four-count movement, uneven rhythm).

Alternate foot placing sideways with hands on neck, and knee bending.

Toe standing arm raising sideways with knee bending.

Arm bending with alternate side lunge.

Close standing arm tlinging forward with knee bending heels off (knees together).

Alternate side lunge with hands on neck.

Arm bend stride standing arm stretching upward with (quick) knee bend-

Neck grasp standing heel raising and knee bending (four-count movement).

Arm flinging sideways-upward with knee bending, heels off.

Arm bending and stretching sideways with alternate foot placing sideways and knee bending.

Stride standing high arm circling (two counts) with (quick) knee bending. Alternate toe touching forward with opposite knee bending and placing hands on hips (or neck).

Arm flinging forward (or sideways) with three-fourths or full knee bend-

ing, heels off.

Arms overhead stride standing arm parting with knee bending. (Slow or moderate speed.) Hip grasp standing heel raising and three-fourths or full knee bending

(four-count movement, uneven rhythm).

Arm flinging sideways with alternate side lunge.

Toe standing arm flinging sideways-upward with knee bending.

Forward bending and side flinging of arms with alternate foot placing sideways and knee bending.

Arm bend toe standing arm stretching sideways with (quick) knee bending. Arm flinging forward and sideways with alternate foot placing sideways and knee bending.

Alternate side lunge with hands on hips, and alternate knee bending (four-

count movement).

Arm bending and stretching upward with alternate foot placing sideways and knee bending. Arm flinging sideways and upward with heel raising and knee bending.

Hip grasp standing deep knee bending, heels off (two-count movement). Arm flinging sideways and upward with alternate foot placing sideways

and knee bending.

Neck grasp standing heel raising and deep knee bending (four-count move-

ment, uneven rhythin).

Arm bending and stretching sideways with heel raising and knee bending. Hip grasp oblique walk standing heel raising and knee bending (four-count movement).

Alternate side lunge with hands on neck, and alternate knee bending.

Arm flinging forward and upward, sideways and downward (four counts) with alternate foot placing sideways and (quick) knee bending.

Arm forward bend toe standing arm flinging sideways with (quick) knee bending.

Alternate foot placing outward with hands on hips, heel raising and knee bending (six-count movement).

Half sideways bending of arms and arm stretching sideways (or upward) with alternate foot placing sideways and knee bending.

Arms front-horizontal toe standing arm flinging sideways with knee bending.

Close standing arm flinging sideways with knee bending, heels off (knees together).

Arm bend toe standing arm stretching upward with knee bending.

Arms overhead standing arm parting with knee bending, heels off. Hip grasp forward walk standing heel raising and knee bending.

- Arms side-horizontal (palms up) toe standing arm raising (slow or quick) with knee bending.
- Forward bending and side flinging of arms with heel raising and knee bending.
- Arm flinging sideways, palms up, with alternate side lunge, and arm raising.
- Arm bend standing arm stretching forward and arm parting with alternate foot placing sideways and knee bending.
- Arm flinging sideways-upward with deep knee bending, heels off (two-count movement).
- Alternate foot placing outward with hands on neck, heel raising and knee bending (six counts).
- Arm flinging forward and sideways with heel raising and knee bending. Arm bend standing arm stretching sideways, palms up, with alternate foot
- placing sideways, then arm raising with knee bending.

 Arm bending and stretching sideways with closing of feet and knee bend-
- ing (heels off, knees together).

 Arm flinging forward with alternate side lunge, then arm parting with alternate knee bending.
- Arm bend standing arm stretching upward with alternate foot placing sideways, then arm parting with knee bending.
- Arm bend standing arm stretching sideways, palms up, with heel raising, then arm raising with knee bending.
- Alternate side lunge with arm flinging upward on same side, sideways, palm up, on opposite side, then alternate knee bending with change of arms.
- Arm bending and stretching upward with heel raising and knee bending. Alternate foot placing forward with hands on hips, heel raising and knee bending (six counts).
- Arm flinging forward and upward, sideways and downward (four counts) with heel raising and knee bending.
- Arm bending and stretching forward with alternate foot placing sideways and heel raising, then arm parting (quick or slow) with knee bending (six-count movement).
- Arm bend standing arm stretching upward and arm parting with heel raising and knee bending.
- Arm flinging forward-upward (or placing arms overhead) with alternate side lunge, then arm parting with alternate knee bending.
- Arm bending and stretching upward with closing of feet and knee bending (heels off).
- Arm bending and stretching upward with alternate foot placing sideways and heel raising, then arm parting with knee bending (six-count movement).
- Arm flinging forward-upward and arm parting with heel raising and knee bending.
- Arm bending and stretching sideways, palms up, with alternate foot placing forward and heel raising, then arm raising with knee bending (six-count movement).

Upper Back Stretching Exercises.

Backward Moving of Head; "Stretching"; with Arm Movements, Foot Placings, Trunk Twisting.

Arm raising sideways with backward moving of head. (Slow, on signal.) Hip grasp standing backward moving of head with chest expansion. (Slow, on signal.)

Arm flinging sideways, palms up, with backward moving of head. (Rhyth-

Head grasp standing "stretching." (Imitation and on signal.)

Arm bend standing backward moving of head with chest expansion. (Slow, on signal.)

Low (quick) arm circling, palms up (two counts), with backward moving of head. (Rhythmic.)

Neck grasp standing "stretching." (Imitation and on signal.)

Arm bending and stretching sideways and slow sinking (three counts) with backward moving of head (on second count). (On signal once, then in uneven rhythm.)

Low arm circling, palms up (two counts, slow), with backward moving of

head and chest expansion. (On signal.)

Forward bending and side-flinging of arms and slow sinking (three counts) with backward moving of head. (On signal once, then in uneven rhythm.)

Neck grasp standing backward moving of head with chest expansion. (Slow, on signal.)

Arm bend standing slow arm stretching sideways, palms up, with backward moving of head and chest expansion. (On signal.)

High (quick) arm circling (two counts) with backward moving of head.

(Rhythmic.)

Placing hands on neck, backward moving of head with chest expansion, return to fundamental position (three counts). (On signal once, then in uneven rhythm.)

Arms side-horizontal standing turning of hands (arm rotation) with backward moving of head and chest expansion. (Slow, on signal.)

High arm circling (three counts) with backward moving of head (on first count). (On signal once, then in uneven rhythm: first and second quick, third slow.)

Arm bend standing slow arm stretching upward with backward moving

of head and chest expansion. (On signal.)

Arm flinging sideways and upward, sideways and downward (four counts) with backward moving of head (on second count. Hands turn on second and fourth. Rhythmic.)

Arms side-horizontal (palms up) standing arm raising with backward mov-

ing of head and chest expansion. (Slow, on signal.)

Arm bending and stretching upward and slow sinking sideways and downward (four counts) with backward moving of head (on second count). (On signal once, then in uneven rhythm: first and second quick, third and fourth slow.)

Arms front-horizontal standing arm parting, palms up, with backward

moving of head and chest expansion. (Slow, on signal.)

Arms overhead standing "stretching." (On signal.) Or: Placing arms overhead, backward moving of head with chest expansion, return to fundamental position. (Three counts. On signal once, then in uneven rhythm: first and third quick, second slow.)

Arm flinging forward, sideways, palms up, with backward moving of head, and slow sinking. (On signal once, then in uneven rhythm: first and

second quick, third slow.)

Arms overhead standing arm parting (to side-horizontal, palms up) with backward moving of head and chest expansion. (Slow, on signal.)

Neck grasp forward walk standing backward moving of head with chest expansion. (Slow, on signal.)

Arm bending with alternate foot placing sideways, and backward moving of head with chest expansion. (On signal and in uneven rhythm: first and fourth quick, second and third slow.)

Stride twist standing arm raising sideways with backward moving of head

and chest expansion. (Slow, on signal.)

Neck grasp stride standing backward moving of head with chest expansion, alternating with arm stretching sideways. (On signal and in uneven rhythm.)

Twist standing high arm circling (two counts) with backward bending of

head and chest expansion. (On signal.)

Alternate foot placing sideways with hands on neck, and backward moving of head with chest expansion. (On signal and in uneven rhythm.)

Arm bending with alternate foot placing sideways, and slow arm stretching sideways, palms up, with backward moving of head and chest expansion. (On signal and in uneven rhythm.)

Arms overhead stride standing backward moving of head with chest expan-

sion. (On signal.)

Arm bending with alternate foot placing forward, and backward moving of head with chest expansion. (On signal and in uneven rhythm.)

Neck grasp stride standing backward moving of head, alternating with

arm stretching upward. (On signal and in uneven rhythm.)

Alternate foot placing forward with hands on neck, and backward moving of head with chest expansion.

Arm bend oblique walk twist standing backward moving of head with

chest expansion.

Forward bending of arms with alternate foot placing forward, and backward moving of head with chest expansion.

High arm circling (two counts) with alternate trunk twisting and backward moving of head.

Arm bending and slow stretching upward with alternate foot placing sideways and backward moving of head with chest expansion.

Neck grasp oblique walk twist standing backward moving of head with chest expansion.

Half sideways bending of arms with alternate foot placing sideways, and backward moving of head, etc.

Arm bending with alternate foot placing forward, then slow arm stretching sideways, palms up, with backward moving of head.

Arms overhead stride standing backward moving of head, etc., alternating

with arm bending and stretching upward. Half sideways bending of arms with alternate foot placing forward and

backward moving of head with chest expansion.

Arm bending with alternate foot placing outward, trunk twisting, and

backward moving of head, etc. (six counts). Arms overhead stride standing backward moving of head, etc., alternating

with arm parting with knee bending.

Alternate foot placing outward with hands on neck, trunk twisting, and

backward moving of head, etc. (six counts).

Arm bending with alternate foot placing forward, arm stretching upward with backward moving of head.

Arm bending with alternate foot placing outward and simultaneous trunk twisting, then backward moving of head, etc. (four-count movement).

Half sideways bending of arms with alternate foot placing sideways, then arm stretching upward with backward moving of head, etc.

Alternate foot placing outward with hands on neck and simultaneous trunk twisting, then backward moving of head, etc.

Arm flinging sideways, palms up, with alternate foot placing forward, arm raising with backward moving of head, etc.

Half sideways bending of arms with alternate foot placing outward and simultaneous trunk twisting, then backward moving of head, etc.

Half sideways bending of arms with alternate foot placing forward, and (slow) arm stretching upward with backward moving of head, etc.

Arm bending (or half sideways bending of arms) with alternate foot placing outward and simultaneous trunk twisting, then slow arm stretching upward with backward moving of head, etc.

Lower Back Stretching Exercises.

Forward-downward Bending of Trunk; Downward Bendings, touching floor; Stooping; Combinations and Alternations with Arm Movements and Foot Placings.

Hip grasp wide stride standing downward bending, touching floor alternately with left and right hand (turning head and shoulders to other

side. Knees straight). (Rhythmic.)

Hip grasp standing stooping (full knee bending, touching floor between feet, trunk inclined forward, back straight, head erect). (On signal once, then in rhythm.)

Hip grasp stride standing forward-downward bending (as far as possible with straight upper back, head up, chin in). (Fairly quick, sweeping

movement. On signal only.)

Hip grasp standing stooping (and return), alternating with arm stretching downward. (On signal once, then in even, fairly quick rhythm.) Arm bend stride standing forward-downward bending. (On signal.)

Wide stride standing downward bending, touching floor (straight knees and upper back), returning with a sweeping arm movement sideways and striking thighs. (In moderate rhythm at once.)

Arm bend standing stooping, alternating with arm stretching downward.

(On signal and rhythmic.)

Neck grasp stride standing forward-downward bending. (On signal.)

Hip grasp wide stride standing downward bending, touching floor, alternating with arm stretching downward. (On signal once, then in fairly quick, even rhythm.)

Arm bend standing stooping, alternating with arm stretching sideways.

(On signal and rhythmic.)

Hip grasp stride standing forward-downward bending, alternating with arm stretching downward. (On signal once, then in moderate, even rhythm.) Arm bend wide stride standing downward bending, touching floor, alter-

nating with arm stretching sideways.

Hip grasp standing stooping, touching floor alternately with left and right hand. (Rhythmic.)

Neck grasp standing forward-downward bending. (On signal.)

Arm forward bend standing stooping, alternating with arm flinging side-

ways. (On signal and rhythmic.)

Alternate foot placing sideways with hands on hips, and forward-downward bending. (On signal one round, then in moderate, even rhythm.) Neck grasp standing stooping, alternating with placing hands on hips; or hip grasp standing stooping, alternating with placing hands on neck.

Arm forward bend wide standing downward bending, touching floor, alternating with arm flinging sideways. (On signal and rhythmic.)

Arm bend standing forward-downward bending, alternating with arm stretching downward. (On signal once, then in even rhythm.)

Arm bending with alternate wide foot placing sideways, and downward bending, touching floor. (Return in reverse order. Moderate, even

Arm bend standing stooping, alternating with arm stretching sideways,

Arm bending with alternate foot placing sideways, and forward-downward bending. (On signal and rhythmic.)

Hip grasp wide stride standing downward bending, touching floor, alter-

nating with placing hands on neck. (Rhythmic.)

Hip grasp standing stooping, touching floor alternately with left and right hand, the other arm raised sideways (as nearly vertical as possible). Head and shoulders turned to side of high arm. (On signal one round, then in rhythm.)

Hip grasp forward walk standing forward bending of trunk. (On signal.) Arm bend stride standing forward-downward bending, alternating with

arm stretching sideways.

Alternate foot placing sideways with hands on neck, and forward-downward bending.

Arm bend standing stooping, alternating with arm stretching obliquely upward.

Neck grasp forward walk standing forward bending of trunk. (On signal.) Hip grasp close standing forward-downward bending. (On signal.)

Forward bending of arms with alternate foot placing sideways (wide step), and (quick) downward bending, touching floor. Return in reverse order.

Neck grasp stride standing forward-downward bending, alternating with

arm stretching downward.

.(1) Arm bending (or forward bending of arms); (2) (double) foot placing sideways (wide jump) with (quick) downward bending, touching floor; (3) trunk raising with arm bending (or forward bending of arms); (4) jump to fundamental standing position. (On signal once or twice, then in slow rhythm, gradually accelerating.)

Arm bend standing stooping, alternating with arm stretching upward. Neck grasp close standing forward-downward bending. (On signal.)

Arm bend wide stride standing downward bending, touching floor, alternating with arm stretching upward.

Arm flinging sideways with alternate foot placing sideways (wide step), and (quick) downward bending, touching floor. Return in reverse order.

Neck grasp stride standing forward-downward bending, alternating with arm stretching upward.

Arms overhead wide stride standing forward-downward bending.

signal only.)

(1) Arm flinging sideways; (2) foot placing sideways with (quick) downward bending, touching floor; (3) trunk raising with arm flinging sideways; (4) jump to fundamental standing position.

Arm bend stride standing forward-downward bending, alternating with arm stretching sideways with quick knee bending (or heel raising).

Alternate wide foot placing sideways with hands on neck, and quick downward bending, touching floor. (Return in reverse order.)

Arms overhead wide stride standing forward-downward bending, alternating with arm bending and stretching upward.

(1) Placing hands on neck; (2) foot placing sideways with downward bending, touching floor; (3) trunk raising with hands on neck; (4) jump to fundamental position.

Arm bend standing arm stretching sideways with alternate wide foot placing sideways, then downward bending, touching floor. (Return in

reverse order.)

Arms overhead wide stride standing forward-downward bending, alternat-

ing with arm parting.

Arm bend wide stride standing downward bending, touching floor, alternating with arm stretching upward.

(1) Arm bending (or forward bending of arms or placing hands on hips or neck); (2) foot placing sideways with downward bending, touching floor; (3) trunk raising with arm flinging sideways; (4) jump to fundamental standing position.

Arm bend standing arm stretching upward with alternate foot placing

sideways (wide step), and forward-downward bending.

Arms side-horizontal standing arm bending with alternate foot placing sideways (wide step), then downward bending, touching floor. (Re-

turn in reverse order.)

(1) Arm bending; (2) foot placing sideways with downward bending, touching floor; (3) trunk raising with arm bending; (4) jump to position with arm stretching sideways (or upward). (Repetitions start from fourth position.)

Arm flinging forward-upward (or placing hands overhead) with alternate foot placing sideways, then forward-downward bending (or downward

bending, touching floor).

Arms side-horizontal (palms up) wide stride standing downward bending,

touching floor, alternating with arm raising with knee bending.

(1) Arm bending (or forward bending of arms, or arm flinging sideways, or placing hands on neck or overhead); (2) foot placing sideways with downward bending, touching floor; (3) trunk raising with arm raising forward-upward; (4) jump to fundamental standing position with arm flinging sideways-downward.

Arms overhead stride standing forward-downward bending of trunk,

alternating with arm parting with knee bending.

[Neck grasp stride standing forward-downward bending, alternating with trunk twisting.

Lateral Trunk Exercises.

(1) Trunk Twistings.

Arm bend stride standing (quick) trunk twisting all the way from one side to the other. (Try to keep hips immovable by keeping knees rigid and weight on outside edges of feet, especially on the opposite side. Head and arms should be kept steady. On signal once or twice at first, later start at once in slow or moderate rhythm, moving quickly and holding each position relatively long.)

Neck grasp stride standing (quick) trunk twisting from side to side.

(Rhythmic as above.)

Arm bend stride standing trunk twisting from side to side, alternating with arm stretching downward (three-count movement). (On signal one round, then in moderate, even rhythm.)

Neck grasp stride standing (quick) alternate trunk twisting (two counts each way: to left and forward, to right and forward). (On signal one

round, then in moderate rhythm.)

Arm bend stride standing trunk twisting from side to side, alternating with

arms stretching sideways. (On signal and rhythmic.)

Neck grasp stride standing alternate trunk twisting (two counts each way), alternating with arm stretching downward. (On signal and rhythmic.)

Arm bending with alternate foot placing sideways, and trunk twisting (to side of moved foot). (Return in reverse order. Four counts each side. On signal one round, then in slow or moderate rhythm; all movements quick, each position held.)

Neck grasp stride standing trunk twisting from side to side, alternating with arm stretching downward, or placing hands on hips. (On signal

and rhythmic.)

Alternate foot placing sideways with hands on neck, and trunk twisting (to side of moved foot). (On signal one round, then in moderate rhythm; quick movements.)

Arm forward bend stride standing trunk twisting from side to side, alter-

nating with arm flinging sideways. (On signal and rhythmic.)

Neck grasp forward (or oblique) walk standing trunk twisting (to side of advanced foot only). (Keep hips still by holding knees rigid. Moderate rhythm, quick movements.)

Arm bend stride standing trunk twisting from side to side, alternating

with arm stretching upward. (On signal and rhythmic.)

Alternate foot placing forward with hands on neck, and trunk twisting (to side of moved foot). (Four counts each side; moderate rhythm; quick movements.)

Arm bend forward (or oblique) walk twist standing arm stretching side-

ways. (Moderate, even rhythm.)

Neck grasp stride standing trunk twisting from side to side, alternating

with arm stretching upward. (On signal and rhythmic.)

Arm bend oblique charge standing trunk twisting to same side (as charge). (On return twist avoid turning to opposite side. On signal and in rhythm.)

Alternate foot placing obliquely outward with (placing) hands on hips and simultaneous trunk twisting (to side of moving foot). (Hips squarely to the front. On signal a round or two, then in slow rhythm; quick movements.)

Arm bend forward (or oblique) walk twist standing arm stretching up-

ward. (Rhythmic.)

Arm bending with alternate oblique charge, and trunk twisting to same

side. (On signal and rhythmic.)

Alternate foot placing obliquely outward with (placing) hands on neck and simultaneous twisting (to side of moving foot). (On signal one round, then in slow rhythm.)

Arms side-horizontal stride standing trunk twisting from side to side. (At first moderate speed, later quick movements. Keep arms shoulder height and opposite arm well back. Slow rhythm.)

Arm flinging sideways with alternate foot placing sideways, and trunk

Neck grasp oblique charge standing trunk twisting to same side.

Arm flinging sideways with alternate foot placing forward, and trunk twisting.

Neck grasp stride kneeling trunk twisting.

Arms overhead stride twist standing arm parting (to side-horizontal, palms up). (On signal and in slow rhythm.)

Oblique charge with hands on neck, and trunk twisting to same side.

Neck grasp oblique charge standing trunk twisting to opposite side. (On signal and rhythmic.)

Arm bending with oblique charge, and trunk twisting to opposite side.

Arm bending with alternate foot placing obliquely outward, then arm stretching sideways with trunk twisting.

Oblique charge with hands on neck, and trunk twisting to opposite side. Arms side-horizontal stride standing trunk twisting all the way in one movement, alternating with arm bending and stretching sideways.

Arm bending with oblique charge and simultaneous trunk twisting to same side.

Arm bending with alternate foot placing (obliquely) outward, then arm stretching upward with trunk twisting.

Arm bending with alternate foot placing outward, trunk twisting, then

arm stretching sideways (or upward) and return in reverse order (six-count movement).

Forward bending of arms with alternate foot placing outward, trunk twisting, then arm flinging sideways (six counts).

Oblique charge with hands on neck and simultaneous trunk twisting to

same side.

Arm bending with alternate foot placing outward and simultaneous trunk twisting to same side, then arm stretching sideways (or upward).

Arm bending with oblique charge and simultaneous trunk twisting to opposite side.

Forward bending of arms with alternate foot placing outward and simultaneous trunk twisting, then arm flinging sideways.

Oblique charge with hands on neck and simultaneous trunk twisting to opposite side.

Alternate foot placing outward with hands on neck and simultaneous trunk twisting, then arm stretching sideways (or upward).

Arm bending with oblique charge and simultaneous trunk twisting to same side, then arm stretching sideways (or upward).

Arm flinging sideways, palms up, with alternate foot placing outward and simultaneous trunk twisting, then arm raising.

Forward bending of arms with oblique charge and simultaneous trunk

twisting to same side, then arm flinging sideways.

Arm flinging forward-upward with alternate foot placing outward and simultaneous trunk twisting, then arm parting. Arm bending with oblique charge and simultaneous trunk twisting to oppo-

site side, then arm stretching upward.

Arm bend standing oblique charge with trunk twisting to opposite side (head twisting to same side) and simultaneous arm stretching, one upward the other downward.

The forward charge, with the advancing foot turned straight ahead, the rear foot at right angles, may take the place of a trunk twisting. It corresponds very nearly to the oblique charge with, or followed by, a trunk twisting to the same side, but is less "definite" and therefore less powerful as a twisting movement.

Lateral Trunk Exercises (Continued).

(2) Side Bendings, Leg Flinging Sideways and Side Leaning Rest.

Hip grasp stride standing side bending all the way from one side to the

other and immediate return. (Slow rhythm.)

Hip grasp standing leg flinging sideways repeatedly to left, stop, then to right. (Quick up-and-down movement, as high as possible. Settle on both feet at each return and hold position a moment.

Stride standing side bending all the way with opposite arm raising to vertical (sliding other hand down and grasping knee to help check

momentum. High arm well back. Slow rhythm.)

Hip grasp stride standing alternate side bending. (Two counts each way: to left and return, to right and return. On signal one round, then in slow rhythm, slow movements, each position held a moment.)

Hip grasp standing leg flinging sideways left and right. Change without

stopping.

Arm bend stride standing side bending all the way from one side to the other. (Slow rhythm, slow movement.)

Hip grasp stride standing alternate side bending (two counts each way),

alternating with arm stretching downward. (On signal one round, then in uneven rhythm: first and second slow, third and fourth quick.) Hip grasp standing leg flinging sideways left and right. Unexpected

changes.

Neck grasp stride standing side bending all the way from one side to the (Slow rhythm; slow, full-range movement; hips move in opposite direction. Head and elbows well back.)

Arm bend stride standing alternate side bending (two counts each way), alternating with arm stretching downward. (On signal once, then

in uneven rhythm.)

Hip grasp standing alternate leg flinging sideways. (Slow rhythm; quick

movements.)

Neck grasp stride standing alternate side bending (two counts each way). (On signal one round, then in slow rhythm, slow, full-range move-

Stride standing alternate side bending (two counts each way) with opposite arm flinging (or raising) sideways-overhead. (At first in moderate rhythm, arm movement quick, side bending moderate speed and not quite full range; later slower, full-range movements, slower rhythm.)

Arm bend stride standing alternate side bending (two counts each way), alternating with arm stretching sideways. (On signal and in uneven

One hand on hip standing leg flinging sideways left and right with opposite arm flinging sideways (-upward). (Slow rhythm; quick, full-range movements. At first stop to change; later change without stopping.)

Neck grasp stride standing alternate side bending (two counts each way), alternating with arm stretching downward. (On signal and in uneven

rhythm.)

Alternate foot placing sideways with hands on hips, and side bending (to side of moved foot). (On signal one round, then in slow, uneven rhythm: first and fourth quick, second and third slow, full-range move-

ments. Hold each position.)

One hand on hip, one hand on neck stride standing alternate side bending (to side of lower hand), alternating with change of hands (three counts on each side). (On signal one round, then in uneven rhythm: first and second slow, third quick.)

Alternate leg flinging sideways with opposite arm flinging sideways (later sideways-upward). (Slow rhythm; quick movements; settle on both

feet and hold position a moment.)

Alternate foot placing sideways with hands on neck, and side bending.

(On signal and in uneven rhythm.)

Arm forward bend stride standing alternate side bending (two counts each way), alternating with arm flinging sideways. (On signal once, then in uneven rhythm.)

Alternate side charge with (placing) hands on hips. (Trunk in line with stationary leg. On signal a few times, then in slow rhythm; quick movements, positions held relatively long.)

Neck grasp standing leg flinging sideways left and right. (Slow rhythm; unexpected changes.)

Alternate foot placing sideways with one hand on hip, the other on neck, and side bending (to side of moved foot and lower hand).

Hip grasp forward walk standing side bending (to side of forward foot).

(On signal and rhythmic.)

Closing of feet with hands on neck, and side bending.

Arms side-horizontal stride standing side bending all the way. (Slow rhythm.)

Neck grasp stride standing side bending, alternating with arm stretching sideways.

Alternate foot placing forward with hands on hips, and side bending.

Neck grasp standing alternate leg flinging sideways.

Arms side-horizontal stride standing alternate side bending (two counts each way). (Rhythmic.)

Arm bending with alternate foot placing forward, and side bending.

Neck grasp stride standing side bending, alternating with arm stretching upward.

Arm flinging sideways with alternate foot placing sideways, and side

bending.

One hand on hip, one arm overhead, stride standing alternate side bending, alternating with change of arm position (three counts each side). (On signal and rhythmic.)

Arm bend standing arm stretching sideways with alternate foot placing

sideways, and side bending.

Neck grasp forward walk standing side bending. (On signal and rhythmic.) Alternate side charge with hands on neck. (On signal and rhythmic.)

Arm bend stride standing one arm stretching upward with placing of the other hand on hip, and side bending of trunk (four-count movement, alternating to left and right). (On signal once, then in uneven rhythm: first and fourth quick, second and third slow.)

Alternate foot placing forward with hands on neck, and side bending.

Side lunge with hands on hips, and side bending.

Forward bending of arms with alternate foot placing forward, and side bending.

Arm flinging sideways with alternate side charge.

Arms overhead stride standing alternate side bending.

Arm bend standing leg flinging sideways left and right with opposite arm stretching sideways (or upward) and placing hand on same side on hip. Later alternate.

Hip grasp side leaning rest and return (six-count movement).

Alternate foot placing sideways with one arm overhead, the other hand on hip, and side bending.

Hip grasp wide stride standing side-and-knee bending.

Arm bend oblique walk twist standing side bending. (On signal only.) Arm flinging sideways with alternate foot placing forward, and side bend-

Low arm circling, palms up (one count), with alternate leg flinging side-

Side lunge with hands on neck, and side bending.

Arm bend standing alternate leg flinging sideways with arm stretching upward on same, sideways on opposite side,

Neck grasp oblique walk twist standing side bending. (On signal only.) Arm flinging forward-upward (and sideways-downward) with alternate foot placing sideways and side bending.

Neck grasp wide stride standing side-and-knee bending.

Side leaning rest, about facing and return to standing position (eight counts).

Arm flinging sideways with alternate side lunge, and side bending.

Alternate leg flinging sideways with high arm circling (one count each

Alternate side charge with one hand on hip, the other arm overhead.

Arm bend standing arm stretching upward with alternate foot placing sideways, and side bending.

Arm side-horizontal wide stride standing side-and-knee bending.

Alternate foot placing outward with hands on neek, trunk twisting, then side bending (six-count movement).

Arm bending with side lunge, then arm stretching sideways with side bending (one hand touching floor, the other arm vertically overhead).

Arms side-horizontal wide stride standing side-and-knee bending, alternating with arm bending and stretching sideways.

Arm bend standing arm stretching upward with alternate side charge.

Alternate foot placing outward with hands on neck and simultaneous trunk twisting, then side bending (four-count movement).

Arm flinging sideways with alternate wide foot placing sideways, then sideand-knee bending.

Alternate side lunge with one arm overhead, the other hand on hip, and side bending.

Alternate side charge with one arm flinging sideways, the other overhead. Hip grasp standing side bending with raising of leg on other side.

Oblique charge with hands on hips and simultaneous trunk twisting to opposite side, then side bending (to same side as charge).

Arm bending with alternate wide foot placing sideways, then arm stretching sideways with side-and-knee bending (one arm vertical, the other hand touching floor).

Arm flinging sideways with alternate foot placing outward and simultaneous trunk twisting, then side bending.

Arms side-horizontal standing side bending of trunk with raising of leg on other side.

Arm bend standing arm stretching upward with alternate foot placing forward, and side bending.

Oblique charge with hands on neck and simultaneous trunk twisting to opposite side, then side bending (to same side as charge).

Side lunge with arm flinging sideways on same side, upward on opposite side, then side bending (one hand touching floor, the other arm horizontally overhead, in line with trunk).

Arm bend wide stride standing arm stretching sideways with side-and-knee bending, alternating with arm stretching upward.

Neck grasp standing side bending of trunk with raising of leg on other side.

Forward bending of arms with alternate foot placing outward, arm flinging sideways with trunk twisting, then side bending of trunk (sixcount movement).

Arm flinging forward-upward (and sideways-downward) with side lunge, then side bending of trunk.

Arm bending with alternate foot placing outward, arm stretching upward with trunk twisting, then side bending of trunk (six-count movement). Arms overhead standing side bending of trunk with raising of leg on

other side.

Back and Shoulder Blade Movements.

Hip grasp stride standing forward bending of trunk 45°. (On signal only.)

Arm bend standing forward bending of trunk. (On signal.)

Neck grasp stride standing forward bending of trunk. (On signal.)

Arm bend stride standing forward bending of trunk, alternating with arm stretching sideways. (On signal and in uneven rhythm: first and second slow, third and fourth quick.)

Alternate foot placing sideways with hands on hips, and forward bending of trunk. (On signal and in uneven rhythm: first and fourth quick, second

and third slow.)

Arm forward bend stride standing forward bending of trunk, alternating with arm flinging sideways. (On signal and in uneven rhythm.)

Neck grasp standing forward bending of trunk, alternating with arm stretching downward. (On signal and in uneven rhythm.)

Arm bending with alternate foot placing sideways, and forward bending of

trunk. (On signal and in uneven rhythm.)

Hip grasp forward walk standing forward bending of trunk. (On signal.) Alternate foot placing sideways with hands on neck, and forward bending of trunk.

Neck grasp forward walk standing forward bending of trunk. (On signal.) Forward bending of arms with alternate foot placing sideways, and forward bending of trunk.

Alternate foot placing forward with hands on hips, and forward bending

of trunk.

Arm bend stride standing forward bending of trunk, alternating with arm stretching upward.

Forward bending of arms with closing of feet, and forward bending of trunk.

Arm bending with forward charge.

Alternate foot placing forward with hands on neck, and forward bending of trunk.

Hip grasp toe-support charge.

Forward charge with hands on neck.

Arm flinging sideways with forward charge.

Arms overhead stride standing forward bending of trunk.

Neck grasp toe-support charge.

Arm flinging sideways with alternate foot placing forward, and forward bending of trunk.

Arm bend standing forward charge with arm stretching sideways. Arm bend oblique walk twist standing forward bending of trunk.

Trunk forward bend standing swimming movements.

Arm bending with forward charge, then arm stretching sideways.

Half sideways bending of arms with alternate foot placing forward, and forward bending of trunk.

Arm bending with alternate foot placing outward, trunk twisting, then forward bending of trunk (six counts).

Arm bending with toe-support charge, then arm stretching sideways.

Arm bend stride trunk forward bend standing arm stretching upward.

Arm flinging forward-upward (or arm circling) with alternate foot placing sideways, and forward bending of trunk.

Forward bending of arms with toe-support charge, then arm flinging side-

Alternate foot placing outward with hands on neck, trunk twisting, then forward bending of trunk (six counts).

Arm bending with alternate foot placing sideways, forward bending of trunk, then arm stretching sideways (six counts).

Arm flinging forward-upward with forward charge.

Arms overhead trunk forward bend standing arm parting.

Forward charge with hands on hips, and forward bending of trunk.

Arm flinging forward-upward with toe-support charge.

Arm bending with alternate foot placing forward, forward bending of trunk, then arm stretching sideways (six counts).

Forward charge with hands on neck, and forward bending of trunk.

Alternate foot placing outward with hands on neck and simultaneous trunk twisting, then forward bending of trunk.

Arm bending with toe-support charge (or forward charge), then arm stretching upward.

Arm bending with oblique charge, trunk twisting to same side, then forward bending of trunk (six counts).

Arm flinging upward with toe-support (or forward) charge, then arm part-

Arm bending with alternate foot placing sideways, forward bending of trunk, then arm stretching upward (six counts).

Hip grasp horizontal balance position on one foot.

Arm bending with alternate foot placing forward, forward bending of trunk, then arm stretching sideways (or upward) (six counts).

Oblique charge with hands on neck, trunk twisting to same side, then for-

ward bending of trunk (six counts).

Forward bending of arms with alternate foot placing outward, arm flinging sideways with trunk twisting, then forward bending of trunk (six counts).

Arm bending with oblique charge and simultaneous trunk twisting to same side, then forward bending of trunk.

Neck grasp horizontal balance position on one foot.

Arm flinging forward-upward with alternate foot placing sideways, forward bending of trunk, then arm parting (six counts).

Oblique charge with hands on neck and simultaneous trunk twisting to same

side, then forward bending of trunk.

Arm bending with alternate foot placing outward, arm stretching upward with trunk twisting, then forward bending of trunk (six counts).

Arms overhead horizontal balance position on one foot.

Arm bending (or placing hands on neck) with alternate foot placing outward and simultaneous trunk twisting, forward bending of trunk then arm stretching sideways (or upward) (six counts).

Arm bending with alternate foot placing outward, arm stretching upward with trunk twisting, then forward bending of trunk, followed by arm parting (eight counts).

Abdominal Exercises.

Knee Upward Bending and Leg Flinging Forward. Front Leaning Rest. Foot Placings from Front Leaning Rest. Kneeling Position: Backward Leaning of Trunk. Horizontal Lying Position: Knee Upward Bending and Leg Raising.

Knee upward bending left and right, grasping knee and pressing it toward

Hip grasp standing knee upward bending left and right (as high as possible without bending head and upper trunk forward). Position at the end of the up-stroke not held. On the return the weight should settle equally on both feet and the position be held for an instant. At first, stop the movement when changing from one side to the other. Later, changes are made without stopping, and without warning. This compels the settling of the weight equally on both feet and makes the rhythm slow. The above applies also to standing leg flinging forward and sideways.

Hip grasp standing leg flinging forward left and right.

Hip grasp standing alternate knee upward bending (without holding the fundamental position at the change. One foot leaves the floor as the other strikes).

Hip grasp standing alternate leg flinging forward (position held at the

Neck grasp standing alternate knee upward bending.

Neck grasp standing alternate leg flinging forward.

Hip grasp toe standing alternate knee upward bending (position not held at the change).

Alternate knee upward bending with opposite arm flinging forward.

Neck grasp toe standing alternate knee upward bending (position not held at the change).

Hip grasp toe standing knee upward bending right and left (position held a moment each time).

Alternate leg flinging forward with opposite arm flinging sideways-upward (one count each side).

Hip grasp standing leg circling, one side at a time and alternate. High arm circling (one count) with alternate leg flinging forward.

Front leaning rest (prone falling position) and return (four counts).

Front leaning rest with one foot forward, the other leg extended: alternate foot placing forward-backward.

Front leaning rest: foot placing (both feet) forward and backward once and return (six counts).

Front leaning rest: foot placing forward and backward repeatedly.

Front leaning rest: foot placing sideways (both feet simultaneously) once and return (six counts).

Front leaning rest: foot placing sideways repeatedly.

Front leaning rest: arm bending once and return (six counts).

Front leaning rest: foot placing forward and backward once, then arm bending once, and return (eight counts).

Front leaning rest: arm bending repeatedly.

Hip grasp stride kneeling backward leaning of trunk. (The movement takes place at the knee. Head, chest, upper and lower back should be kept in the fundamental position. On signal. Try slow rhythm.)

Hip grasp half kneeling backward leaning of trunk. (On one knee; the other foot advanced far enough to flex the knee on that side 90°.)

Kneeling and half kneeling backward leaning of trunk with arms in the bend, neck grasp, and overhead positions.

Neck grasp (or arms overhead) lying knee upward bending left and right. Neck grasp lying alternate knee upward bending (each movement completed

before the next one begins, or both beginning at the same time; one from the bent, the other from the extended, position).

Neck grasp lying knee upward bending (both at the same time).

Neck grasp lying alternate knee upward bending and stretching obliquely upward (45°).

Neck grasp lying alternate leg raising (each movement completed before the next begins).

Neck grasp lying knee upward bending and stretching obliquely upward to 45° angle (both moving together).

Neck grasp lying leg raising (both at the same time).

Neck grasp lying alternating leg raising (both moving at the same time, but in opposite directions).

Neck grasp lying leg raising and sinking sideways (both moving together). Neck grasp lying leg circling (both moving together).

Balance Exercises.

Hip grasp close toe standing position.

Hip grasp standing position on one foot, the other raised forward.

Neck grasp close toe standing position.

Hip grasp standing position on one foot, the other knee raised. Hip grasp standing position on one foot, the other raised sideways.

Hip grasp toe standing head twisting.

Hip grasp forward walk toe standing position.

Hip grasp standing alternate knee upward bending (two counts each side), on signal or in slow rhythm (quick movements), stopping unexpectedly. Preparation for balance march, advancing one foot and raising the heel of

the other foot in separate movements (on signal).

Hip grasp toe standing knee bending.

Balance march, each step complete, on signal.

Hip grasp forward walk toe standing head twisting.

Hip grasp toe standing march steps forward and backward (each on signal).

Balance march, continuous movement, slow rhythm.

Hip grasp standing alternate knee upward bending and stretching forward. (On signal and in slow, even rhythm; quick movements.)

Hip grasp standing position on one foot, the other knee raised: change feet in one quick movement (with a jump, on signal).

High arm circling (two counts) with alternate leg raising sideways. (On signal.)

Hip grasp standing position on one foot, the other raised forward: change feet in one quick movement (with a jump).

Hip grasp toe-knee bend standing head twisting.

Balance march with knee upward bending and stretching forward-downward. (On signal and in uneven rhythm.)

Hip grasp standing position on one foot, the other raised sideways: change feet in one quick movement.

Arms overhead forward walk toe standing arm parting.

Hip grasp standing position on one foot, the other raised forward: bending of knee of supporting leg.

Neck grasp toe standing alternate knee upward bending. (Rhythmic.)

Hip grasp toe-support charge position.

Arm bending and stretching sideways with alternate knee upward bending and stretching forward. (On signal and rhythmic.)

Neck grasp toe-support charge position.

Forward bending and side-flinging of arms with alternate knee upward bending and stretching forward.

Hip grasp forward walk standing heel raising and knee bending.

Neck grasp standing position on one foot, the other raised forward: knee bending (supporting leg).

Arms side-horizontal toe-support charge position.

Arm bending and stretching upward with alternate knee upward bending and stretching forward.

Arms side-horizontal standing position on one foot, the other raised forward: heel raising (pupils support each other by joining hands).

Arms overhead toe-support charge position.

Balance march with knee upward bending and stretching forward-downward with arm bending and stretching sideways or upward and slow lowering sideways-downward (or with forward bending and side flinging of arms and slow sinking; or with high arm circling, three counts).

Hip grasp standing side bending of trunk with raising of opposite leg.

Arms side-horizontal standing position on one foot, the other raised sideways: heel raising (pupils support each other).

Hip grasp horizontal balance position on one foot (leg raising from toesupport charge position).

Arms side-horizontal standing position on one foot, the other raised forward: heel raising (without support).

Neck grasp standing side bending of trunk with raising of opposite leg.

Neck grasp horizontal balance position on one foot.

Arms side-horizontal standing side bending of trunk with raising of opposite leg.

Arms overhead horizontal balance position on one foot.

Arm Movements.

In the beginning of any series of lessons many of the following arm movements may be practiced separately as shoulder blade exercises or preparatory stretching exercises. Many of them may be used at any time as breathing exercises. As fast as their correct execution is mastered, they may be used in combination or alternation with leg and trunk movements, serving to increase the complexity and power of the latter. Care must be taken, however, to distribute this class of movements judiciously throughout a lesson, to vary the types and to avoid excessive recurrence.

Arm bending and stretching downward (in even rhythm).

Arm raising or flinging sideways. Arm rotation (turning of hands).

Forward bending of arms (not well suited for rhythmic repetition, though may be so used if positions at each end of the movement are well sustained).

Placing hands on neck (on signal only).

Arm bending and stretching sideways (in even rhythm).

Arm raising or flinging sideways with palms up.

Arm bending and stretching sideways and downward (at first in even, later uneven, rhythm, holding the extended longer than the flexed position).

Arm bend standing arm stretching sideways with palms up (slow or quick, on signal or in rhythm).

Forward bending and side flinging of arms, then flinging (or slow sinking) downward. (On signal and rhythmic.)

Arm bending and stretching obliquely upward (in even and uneven rhythm). Forward bending and side flinging of arms and return in reverse order. (On signal and rhythmic.)

Low arm circling or arm raising or flinging forward-sideways (return

through side plane). (On signal and rhythmic.)

High arm circling (two counts) (arm raising or flinging forward-upward and returning through side plane, turning palms down as arms pass the horizontal, without stopping).

Low arm circling or arm raising or flinging forward-sideways, palms up (two counts).

Arm bending and stretching upward (even rhythm).

Arms front-horizontal standing arm parting, palms down or up (slow or quick). (In the latter case arm flinging sideways is a better designation. The return movement is best done slowly in any case.)

Arm bending and stretching upward and downward (in even and uneven rhythm).

Arm flinging forward, sideways (palms down or up) and downward (threecount movement, each part quick, positions held momentarily).

Arm bending and stretching upward and sideways (in even or uneven rhythm).

Half sideways bending of arms (on signal only).

Arms side-horizontal (palms up) standing arm raising (or flinging upward).

(On signal and rhythmic.)

High arm circling, three counts (arm flinging forward-upward, then sideways with palms up and then downward; all quick movements, or first and second quick, third slow).

Neck grasp standing arm stretching sideways or upward.

Arm raising or flinging sideways-upward (continuous movement each way). Arm flinging forward, sideways (palms down or up), forward and down-

Arms overhead standing arm parting (slow, on signal).

Arm bending and stretching backward and sideways (uneven rhythm).

Arm bending and stretching one sideways, the other downward (on signal and in even or uneven rhythm).

Arm bending and stretching forward and sideways (even and uneven

Arm bending and stretching upward and sideways (uneven rhythm).

Arm flinging sideways and upward (returning sideways and downward; hands are turned on the second and fourth counts).

Arm bending and stretching upward, sideways, and downward (uneven rhythm).

Arm bending and stretching one upward, the other downward. Arm bending and stretching forward, upward, and sideways. Arm bending and stretching one upward, the other sideways.

Arm bending and stretching forward, upward, sideways and downward.

Arm bending and stretching one forward, the other sideways

Charges.

Hip grasp standing oblique charge or, preferably, oblique charge with (placing of) hands on hips.

Arm bending with oblique charge. Forward charge with hands on hips. Oblique charge with hands on neck. Arm bending with forward charge.

Forward bending of arms with oblique charge.

Forward charge with hands on neck.

Forward bending of arms with forward charge. Side charge with hands on hips.

Arm flinging sideways with forward charge.

Hip grasp toe-support (reverse) charge, or toe-support charge with hands on hips.

Arm bending with oblique charge, then trunk twisting to same side.

Side charge with hands on neck.

Arm bend standing arm stretching sideways with forward charge.

Arm bending with toe-support charge.

Arm bend standing oblique charge with arm stretching upward on the same side (as charge) downward on opposite side. Return in the usual way, or by afterstep (rear foot to the advanced foot).

Forward bending of arms with side charge.

Forward bending of arms with toe-support charge.

Forward bending of arms with forward charge, then arm flinging sideways. Oblique charge with hands on neck, then trunk twisting to same side.

Arm flinging sideways with toe-support charge.

Reverse oblique charge with hands on hips. Arm flinging sideways with side charge.

Arm flinging forward-upward with forward charge.

Arm bending with oblique charge, then trunk twisting to opposite side. Reverse (backward) charge with hands on hips.

Arm bend standing arm stretching upward with forward charge. Return in the usual way, or by afterstep.

Reverse oblique charge with hands on neck. Toe-support charge with hands on neck.

Oblique charge with hands on neck, then trunk twisting to opposite side.

Reverse (backward) charge with hands on neck

Arm bending with forward charge, then arm stretching sideways.

Arm bending with reverse oblique charge, then trunk twisting to side of bent

Side charge with lower hand on hip, upper on neck.

Forward charge with arm flinging forward-upward on opposite side (or same side).

Arm flinging sideways with reverse (backward) charge.

Toe-support charge with arm flinging overhead.

Arm bending with oblique charge and simultaneous trunk twisting to same side.

Arm bending with forward charge, then arm stretching upward.

Reverse oblique charge with hands on neck, then trunk twisting to side of rear foot.

Side charge with one arm flinging sideways, the other overhead.

Arm bending with oblique charge and simultaneous trunk twisting to opposite side.

Arm bending with forward charge, then arm stretching downward on same side (as charge), upward on opposite side. Afterstep.

Arm bending with reverse oblique charge and simultaneous trunk twisting to side of bent leg.

Oblique charge with hands on neck and simultaneous trunk twisting to same

side. Same with twisting to opposite side.

Arm bend standing oblique charge with arm stretching upward on same side, downward on opposite side and with simultaneous trunk twisting to opposite side, head twisting to same side. Return in the usual way, or with afterstep.

Same with reverse oblique charge.

Note.—In all oblique charges in which the return is made by replacing the advanced foot, the change may be accompanied by a 90° facing, so that each foot strikes the floor in the same place.

Free-Standing Jumps, Toe Jumps, etc. (See page 178.)

2. Apparatus Exercises.

TERMINOLOGY.

Positions:

Standing position. On one foot or both feet.

Sitting position. Body vertical, hip flexed 90° (one or both); knee straight or flexed 90° (one or both).

Hanging position. Hands at least shoulder distance apart.

Upper arm hanging position. Body supported on (forearms and) upper arms.

Inverted hanging position. Head down; body approximately straight. Heel-support hanging position. Body straight, partly supported on heels; face up; hands at least shoulder distance apart; grasp usually

at shoulder height, but may be lower.

Toe-support hanging position. Body as straight as possible (though inevitably more or less arched), partly supported on toes; face down; hands and grasp as for heel-support hanging position.

Knee hanging position (inverted).

Riding position. Support on thighs only.

Rests (body partly supported on arms, partly on legs):

Front rest. On hands and thighs, facing at right angles to the support; body straight or slightly arched, inclined about 45°.

Free front rest (momentary). No support on thighs; body straight, approaching horizontal.

Oblique front rest (occurs on parallel bars only). Body straight, supported on hands (one on each bar) and on one thigh, facing downward, 30°-40° to the support; inclined about 30° to the horizontal.

Back rest. Support on hands and buttocks. Body straight, facing up, and at right angles to the support. Inclination about 45°.

Oblique back rest (on parallel bars and horse chiefly). On hands and one hip. Face up and turned about 45° away from support. Inclination 45°-60° to horizontal.

Cross rest (on parallel bars). Body straight and vertical, supported entirely on hands.

Riding rests, body erect, supported partly on hands, partly on thighs.

(a) Cross riding rest: facing in the direction of the long axis of the

apparatus (parallel bars, horse), support on inside of thighs.

(b) Side riding rest: facing at right angles to long axis of apparatus, support on front of one thigh, back of the other.

Grasps:

Ordinary or overgrasp. Palms facing forward.

Reverse grasp. Palms facing backward. Combined grasp. One hand each way.

Wide and narrow grasp. More and less than shoulder distance between hands.

Movements:

Mounts. A spring from both feet (usually), preceded or not by a short run, to stated position on apparatus. When mounting to middle of parallel bars from ends, swing arms straight, inside bars.

middle of parallel bars from ends, swing arms straight, inside bars. Principal mounts: squat, straddle, half squat half straddle mounts; face vault and side vault mounts. Like corresponding vaults. Jump mount (usually from one foot) to standing position on one foot or both feet.

Dismounts. From position on apparatus to floor.

Forward: in the direction faced when in the last position on apparatus.

Backward: in the opposite direction.

Sideways: in a direction at right angles to last position.

Face (vault) dismount left and right: front of the body toward apparatus at moment of leaving it.

Back (vault) dismount left and right: back of the body toward apparatus when leaving it.

Side (vault) dismount: side of the body toward apparatus when leaving it.

Jumps. From one foot or both feet without help of hands to or over

Hop: spring from one foot, land on same foot. Step: spring from one foot, land on the other.

Jump: spring from one foot or both feet, land on both feet, or in any given position on apparatus.

Vaults. From one foot or both feet, over an apparatus with support on one or both hands.

 Vertical vaults: body erect when passing apparatus, only momentary support on hands.

Squat vault: feet pass between hands.

Straddle vault: feet pass outside of hands.

Half squat half straddle vault: one foot between, other foot outside hands. Left and right refer to outside foot.

Knee vault: between hands, with momentary support on and quick spring from lower leg.

Half knee half straddle vault: as preceding with one knee, other leg straight, on outside of hand.

Front vault: between hands; body approximately in fundamental position, somewhat arched. Chest leading, feet last.

Rear (or backward) squat vault: as squat vault, but body turned

180° before passing apparatus. Rear (or backward) straddle vault; as straddle vault, but body

turned 180° before passing apparatus. Cross-legged straddle vault: feet outside hands, legs crossed, hips

turned, shoulders square to the front.

II. Horizontal vaults: body approximately in horizontal position when passing apparatus; support on hands somewhat longer than in vertical vaults.

Face vault: front of body toward apparatus at the moment of

passing it.

Side vault: side of the body toward apparatus.

Back vault: back of the body toward apparatus. (There is about

110° bend at the hips.)

Oblique (back) vault: from one foot with support of opposite hand. Back of body toward apparatus. Direction of approach and passing apparatus about 45

Turns.

On apparatus or on landing in vaults and dismounts: 1/4=90°, 1/2=180°, 3/4=270°, full turn=360°.

1. Body. Forward: head moves in the direction faced. Circles. Backward: in opposite direction.

2. Leg. Half circle = 180° ; full circle = 360° .

Left: in direction opposite hands of clock. Right: with hands of clock.

(1) Apparatus Exercises for Women.

Horizontal Ladder.

Hanging position (one hand on each side, several pupils at once). Dismount. Hanging position: alternate knee upward bending (two counts each side).

Hanging position: alternate side swing from waist.

Travel forward, hands outside, with side swing from waist. Travel backward, hands outside, with side swing from waist.

Hanging position: alternate knee upward bending (both move simultaneously, in opposite directions).

Travel forward, hands outside, without swing. Travel backward, hands outside, without swing.

Hanging position: alternate knee upward bending and stretching forward. Travel sideways, hands on outside, with swing from waist, left hand leading, then right hand leading.

Hanging position: knee upward bending (both).

Hanging position: side swing from waist and shoulders, with alternate arm bending.

Travel sideways without swing. Left and right hand leading. Hanging position: knee upward bending (both) with simultaneous alternate trunk twisting and slight swinging to same side.

Rotary traveling forward on rungs, skipping one, turning forward 180° alternately left and right with swing. Grasp each time with palm facing Swing jump (start from bench placed close to wall).

Travel forward on rungs, one at a time, first left hand leading, then right hand.

Start swing, dismount on first backward swing.

Rotary traveling backward on rungs, skipping one, turning (backward) 180° left and right. Grasp with back of hand facing in the direction of the movement.

Travel backward on rungs, one at a time, first left hand leading, then right hand.

Short jumps forward, hands on sides of ladder. Start swing, dismount on next forward swing.

Travel forward and backward on rungs, skipping one at each step, without swing.

Travel sideways on rungs, left hand leading, then right hand.

High Boom.

Hanging position. Dismount.

Hanging position: alternate knee upward bending (two counts each side).

Hanging position: alternate side swing from waist.

Hanging position: alternate knee upward bending (both move simultaneously,

in opposite directions).

Hand traveling sideways, left and right leading, with side swing from waist. Hanging position: alternate knee upward bending and stretching forward. Hand traveling sideways, left and right leading, without swing.

Hanging position: knee upward bending (both).

Hanging position: side swing from waist and shoulders, with alternate arm bending.

Rotary hand traveling forward (combined grasp), turning (forward) 180°

left and right alternately. Jump to bent arm hanging position with combined grasp, slow arm stretching.

(Use assistance, if necessary, on the mount.) Hanging position: knee upward bending (both) with alternate trunk twist-

ing and swing to same side. Jump from behind boom, swing forward and dismount (=swing jump,

standing start, from both feet). Rotary hand traveling backward (combined grasp), turning (backward)

180° left and right alternately.

Jump from behind boom, start swing, dismount on first backward swing. Jump from behind boom, start swing, dismount on next forward swing. Rotary hand traveling, starting with reverse grasp, turning 180° left to ordinary grasp, etc. Repeat turning to right each time.

Jump, start swing, dismount on first backward swing with 90° turn left and right.

Jump, start swing, dismount on next forward swing with 90° turn left and

Swing jump, running start from both feet, without and with turns on landing.

Low Boom.

1. Suspension exercises.

Grasp arm bend toe standing arm stretching with knee bending (boom at height of chin).

Heel-support hanging position (boom at height of shoulders or lower) and return by moving one foot at a time.

Heel-support hanging position: arm bending and return through full knee bend standing position.

Heel-support hanging position: hand traveling sideways.

Heel-support hanging position: touch floor with left hand, then right hand. Heel-support hanging position: arm bending four to six times; swing up to standing position.

Heel-support hanging position: hand traveling sideways with bent arms.

2. Arm support exercises and vaults.

(All exercises to be done from standing start. Boom height of hips or waist.)

Free front rest. (With assistance.)

Front rest, dismount backward.

Preparation for side vault: swing legs left and right.

Front rest, dismount backward with 90° turn left and right. Low side vault left and right ("helping" with upper foot at first, if neces-

Free front rest with 90° turn on landing. Forward circle to sitting position on floor.

Front rest: reverse grasp, forward circle to heel-support hanging position, swing up to standing position.

Low face vault left and right (combined grasp).

Reverse grasp: backward circle to front rest; dismount backward; or return by forward circle to heel-support hanging position (boom at height of shoulders).

Back vault left and right.

Double Boom.

Serpentine traveling (from grasp sitting position. Pupils move around each other).

Standing oblique vault from outside foot, outside hand on upper boom, inside hand on lower boom.

Running oblique vault from one foot, one hand on each boom.

Running oblique swing jump from one foot, both hands on upper boom.

Running side vault left (from both feet, left hand on upper, right hand on lower boom).

Running side vault right (from both feet, right hand on upper, left hand on lower boom).

Running oblique swing jump from both feet, both hands on upper boom.

Running back vault left, left hand on upper, right hand on lower boom.

Running back vault right, right hand on upper, left hand on lower boom.

Running side vault left with 90° right turn.

Running side vault right with 90° left turn.

Running back vault left with 90° left turn. Running back vault right with 90° right turn.

Running swing jump (perpendicular approach) from both feet.

With upper boom at height of head: run, mount to lower boom, stepping on left foot, swing right leg over upper boom, shift right hand outside right leg, left half circle of left leg with quarter turn (roll on right thigh) to floor. Repeat on other side.

Run, mount to lower boom (stepping on left or right foot), (high) face vault left, left hand on lower, right hand on upper boom. (High) face

vault right, right hand on lower, left hand on upper boom.

With upper boom at height of shoulders; running mount to momentary front rest, then high face vault left, left hand on lower, right hand on upper boom.

High face vault right, right hand on lower, left hand on upper boom.

Saddle Boom.

(All exercises to be done with running start.)

Free front rest (with assistance).

Preparation for side vault: swing legs to left and right.

Squat mount, dismount forward (ordinary or rising dismount).

Half squat mount (other leg behind); rising dismount forward. Squat vault.

Half squat half straddle mount; rising dismount.

Side vault left and right.

Half squat half straddle vault left and right.

Side vault left and right with 90° turn right and left, respectively.

Straddle vault.

Back vault left and right.

Vertical Ropes.

Grasp arm bend toe standing arm stretching with knee bending.

Heel-support hanging position: arm bending; return through knee bend standing position.

Jump to hanging position; dismount.

Heel-support hanging alternate leg raising.

Jump to bent arm hanging position: slow arm stretching.

Heel-support hanging position: touch floor with left and right hand.

Climbing position (arms straight, hips and knees flexed, feet well forward).

Run, swing forward, then backward and dismount.

Climbing position: arm bending and stretching.

Toe-support hanging position by placing one foot at a time backward.

Run, start swing, dismount on forward swing.

Climbing, using arms and legs, in three distinct movements: (1) Jump to climbing position with straight arms, etc.; (2) straighten knees, hips and back, then bend arms and immediately (3) shift hands as high as possible (straight arms). Then (1) draw knees up with feet well forward, keeping arms straight; (2) straighten knees, hips, etc. (as before).

Run, jump (before ropes pass the vertical) to bent arm hanging position.

Dismount on next backward or forward swing.

Run, jump, grasp as high as possible and at the same time raise legs; dismount on next backward swing.

Run, jump, take high grasp with bent arms, raise legs, dropping head and shoulders backward, then arch back and dismount (=swing jump).

Climbing on two ropes. Movements the same as when climbing on one rope, but the hands should be shifted simultaneously, and very quickly, as soon as arms are bent and legs straight.

Inverted hanging position on two ropes. Return forward by bending at hips,

and with arm bending.

Horizontal or oblique climbing from rope to rope. Climb up a little on one rope, grasp the next rope with *one hand*, then with the legs, then release grasp of other hand and repeat immediately.

Quick backward circle between two ropes.

Inverted hanging position on one rope.

Running swing jump on one rope.

Window Ladder.

Climb up one or two spaces and return (opposite hand and foot moving together).

Climb to first or second rung: grasp arm bend standing arm stretching with knee bending.

Jump to sitting position in lowest space: pass through.

Grasp standing position on one foot: arm stretching with knee bending.

Oblique zigzag climbing, turning left and right alternately. Return in similar manner, feet first.

[On the tall and narrow ladder two pupils (facing in opposite directions), on the low and wide ladder four or five pupils (facing in the same direction), may do the exercise at the same time, sitting in contiguous spaces.]

Vertical climbing, turning left and right, pass through, then "over the top" and return, turning left and right (on wide ladder).

Vertical climbing, turning left and right (on tall ladder).

Horizontal "serpentine" climbing, turning left and right (on wide ladder). Oblique zigzag climbing, turning left and right. Return head first (on wide ladder).

Rope Ladders.

(At first, ladders may be fastened to the floor, or held by two pupils, later they should swing free while pupils are climbing.)

Climbing with hands and feet, one rung at a time, first left hand and right

foot leading, then right hand and left foot.

Climbing with hands and feet, each hand and foot skipping one rung. (Opposite hand and foot move together. Body close to ladders, knees and elbows well sideways.)

Grasping one ladder with each hand as high as possible, start swing, dis-

mount on backward, then on forward swing.

Start swing, spring to bent arm hanging position, dismount on backward and forward swing.

Climbing: two pupils on each ladder, turning toes in.

Start swing, spring to bent arm hanging position, raise legs and dismount immediately (swing jump).

Inverted hanging position without and with swing, using two ladders.

Backward circle between two ladders.

Vaulting Box.

Free front rest (with assistance).

Mount to kneeling position, step up to standing position, dismount forward. Mount to kneeling position, step on box with left foot and vault left with 90° right turn. Same on other side.

Mount to front leaning rest; swing one leg up and spring from other foot: face dismount left and right.

Low face vault left and right, touching with one foot.

Vault to kneeling position, dismount forward.

Face vault left and right (clear).

Knee vault.

Low side vault left and right, stepping on box with left and right foot respectively.

Side vault left and right (clear).

Oblique vault from left and right foot.

Squat mount to standing position, dismount forward.

Half squat half straddle mount left and right (over ends of box), rising dismount.

Back vault left and right.

Squat mount (to momentary position with bent knees), rising dismount.

Half squat half straddle vault left and right (over ends of box).

Squat vault.

Side vault left and right with 90° turn right and left respectively.

Vault to kneeling position, spring up to standing position, ordinary or rising dismount.

Face vault left and right with 90°-180° right and left turn respectively. Back vault left and right with 90°-180° left and right turn respectively.

Side Horse (with Pommels).

Front rest, dismount backward.

Free front rest (with assistance).

Mount to kneeling position, step with left foot and vault left with 90° turn

to right. Same on other side.

Preparation for side vault: spring (from both feet) and swing legs to left and right.

Mount to kneeling position, step up to standing position, dismount forward. Side vault left, stepping with left foot on end of horse. Same on other side. Mount to kneeling position, dismount forward.

Side vault left and right.

Half squat half straddle mount, rising dismount (over ends of horse).

Low side vault left and right over ends.

Half knee half straddle vault left and right over ends.

Squat mount, dismount forward.

Half squat half straddle vault left and right over ends.

Knee vault.

Low face vault left and right over ends.

Squat vault.

Face yault left and right (hands either on pommels or preferably on ends of horse, body clearing the pommels in the vault).

Back vault left and right.

Side vault left and right with 90°-180° turn right and left respectively. Face vault left and right with 90°-180° turn right and left respectively.

Back vault left and right with 90°-180° turn left and right respectively. Squat vault with 90° turn left and right.

Straddle mount, ordinary or rising dismount forward.

Straddle vault.

Lona Horse.

Oblique vault from left and right foot.

Oblique vault from left and right foot, with 90° inside turn (facing horse, with both hands on it, in the landing).

Mount to riding position, face (vault) dismount left and right.

Mount to riding position, back (vault) dismount left and right. Mount to oblique back rest, dismount sideways.

Back vault left and right.

Oblique vault from left and right foot with 180° inside turn (facing near end of horse and keeping one hand on horse in the landing).

Back yault left and right with 90°-180° inside turn.

Buck.

Free front rest. Same with leg flinging sideways.

Preparation for side vault: spring, swing legs left and right.

Straddle vault.

Half knee half straddle vault left and right (with assistance at first).

Straddle vault for height.

Mount to kneeling position, step up to standing position, dismount forward. Low side vault left and right.

Half squat half straddle mount left and right, dismount immediately with a moderate spring from supporting foot.

Mount to kneeling position, dismount forward.

Knee vault.

Low face vault left and right.

Straddle vault for distance on far side.

Half squat half straddle vault left and right.

Back vault left and right.

Squat mount, dismount forward (try rising dismount). Straddle vault with 90°-180° turn left and right.

Squat vault. One hand straddle vault.

Side straddle vault left and right.

Rear straddle vault, turning left and right.

Parallel Bars.

Suspension exercises, mounts, vaults, etc.

Heel-support hanging position: arm bending.

Heel-support hanging position: hand traveling backward between bars (feet on floor).

Heel-support hanging position: bent arm hand traveling forward between bars (feet on floor).

From side of bars: run, mount to side sitting position left and right, side

From end of bars: run, spring, grasping ends of bars, swing forward, then backward and dismount.

Run, mount to riding rest (hips and knees flexed at first, later extended), swing backward between bars and dismount.

Run, mount to riding rest, raise right leg forward and dismount over left bar with 180° left turn (keeping left hand on bar). Same on other side.

From side of bars: run, mount to left side sitting position, turn 90° right to momentary back rest and dismount forward. Same on other side.

Run, mount to left side sitting position, turn 90° left to front rest, hands on other bar, dismount backward. Same on other side.

Run, mount to left side sitting position, turn 90° left to front rest, hands on other bar, swing right leg between bars; on return swing dismount backward with 90° right turn. Same on other side.

From end of bars: run, spring and swing (straight) arms inside ends of bars (grasping some distance in on bars) swing forward to cross riding (rest) position, swing one leg forward with 90° turn to opposite side to momentary back rest on one bar (both hands on this bar) and dismount forward. Same on other side.

Run, spring, etc., swing forward and mount at once to back rest on one bar; dismount forward. Same on other side.

Run, etc., back vault left and right.

Run, mount to oblique back rest on one bar (one hand on each bar); dismount sideways. Same on other side.

Run, mount to oblique back rest on left bar, 135° right turn to front rest, dismount backward. Same on other side.

Run, mount to riding position, face (vault) dismount left and right.

Run, back vault left and right with 90°-180° outside turn.

Run, mount to riding position, back (vault) dismount left and right.

Run, back vault left and right with 90°-180° inside turn.

Run, mount to back rest on one bar, drop back, raise legs and roll over backward to standing position at side of bars (with assistance).

High Jumps.

Running "straight" jump from left and right foot, land facing forward.

Running jump from both feet, land facing forward.

Running jump from left foot, land with 90° left turn. Running jump from right foot, land with 90° right turn.

Running jump from both feet, land with 90° left and right turn.

Running jump from left foot, land with 90° right turn.

Running jump from right foot, land with 90° left turn.

Running jump from both feet with side-flinging of arms. Running jump from left foot, land with 180° left turn.

Running jump from right foot, land with 180° right turn. Running jump from both feet, land with 180° left and right turn.

Running jump from left foot, land on right foot and keep on running (hurdle). Same on other side.

Similar jumps using springboard, or inclined plane placed on low boom.

Standing high jump forward.

Standing high jump left and right (side to the bar or rope).

Running oblique jump from one foot, landing on the other (for height).

"Straight" running high jump (for height).

Broad Jumps.

Standing hop from left and right foot. Standing step from left and right foot.

Standing jump from left and right foot.

Standing broad jump.

Standing two hops from left and right foot.

Standing two steps from left and right foot.

Standing hop, step from left and right foot.

Standing step, hop from left and right foot.

Standing hop, jump from left and right foot. Standing step, jump from left and right foot. Two standing broad jumps.

Standing hop, step and jump. Three standing broad jumps.

Tumbling.

Forward roll; backward roll; head stand, roll over forward; hand stand (with assistance).

Running dive from one foot, from both feet; cart wheel left and right; hand spring over mat-roll.

Hand spring (with assistance and without).

(2) Apparatus Work for Men.

Horizontal Ladder.

(All exercises on this apparatus are done with straight arms when not otherwise specified.)

Travel forward, hands on outside of ladder.

Travel backward, hands on outside of ladder.

Travel forward, on rungs, one at a time, first left hand leading, then right

Travel backward, on rungs, one at a time, first left hand leading, then right hand.

Travel sideways on outside, left hand leading, then right hand.

Hanging position: alternate knee upward bending.

Hanging position: arm bending two or three times.

Short jumps forward, hands on outside.

Short jumps backward, hands on outside.

Rotary traveling forward, on rungs, skipping one (swing and half turn each step).

Travel forward, on rungs, skipping one (without swing or turn).

Travel sideways, on outside, with swing and alternate arm bending, left leading, then right.

Hanging position: knee upward bending.

Hanging position: arm bending three or four times. Travel forward, with bent arms, hands on outside. Travel backward, with bent arms, hands on outside.

Rotary traveling backward on rungs, skipping one (with swing and half turn

each step).

Travel backward on rungs, skipping one (without swing or turn).

Travel sideways on rungs, left leading (without swing or turn).

Travel sideways on rungs, right leading (without swing or turn).

Travel forward on rungs, one at a time, bent arms.

Jump forward from end of ladder, shoot forward and dismount (swing jump).

Hanging position: alternate knee upward bending and stretching forward.

Short jumps forward, bent arms, hands on outside. Short jumps backward, bent arms, hands on outside. Travel forward, left knee up, hands on outside.

Travel backward, right knee up, hands on outside. Travel backward on rungs, one at a time, bent arms.

Rotary traveling forward on rungs, skipping two (with swing and half turn each step).

Travel sideways, on outside, bent arms, left leading, then right. Hanging position: knee upward bending with alternate twisting.

Jump forward from end of ladder, shoot forward, catch and dismount.

Jump forward on rungs, one at a time. Jump backward on rungs, one at a time.

Travel forward, hands on outside, arms bent, right leg raised. Travel backward, hands on outside, arms bent, left leg raised.

Short jumps sideways, hands on outside, left leading, then right. Travel sideways on rungs, bent arms, left leading, then right. Jump forward, shoot forward, catch and dismount with quarter left and right

firm

Jump forward, hands alternatingly on rungs and on outside. Jump backward, hands alternatingly on rungs and on outside.

Travel forward, bent arms, hands on outside, with alternate knee upward bending.

Travel backward, bent arms, hands on outside, with knees drawn up.

Short jumps sideways, bent arms, hands on outside, left leading, then right. Travel sideways on rungs, hands double distance apart, left leading, then

Start swing, jump backward, catch and dismount

Suspended Parallels.

(All exercises on this apparatus are done with straight arms when not otherwise specified.)

Travel forward, one hand on each bar.

Travel backward, one hand on each bar.

Travel sideways, on one bar, with swing from waist, left leading, then right.

Hanging position: alternate knee_upward bending.

Hanging position: arm bending two or three times.

Travel sideways, on one bar, without swing, left leading, then right. Short jumps forward, one hand on each bar.

Short jumps backward, one hand on each bar.

Travel sideways, on one bar, with alternate arm bending, left leading, then

Jump forward, between bars, hands outside, pull up, shoot forward and dismount (swing jump).

Hanging position: knee upward bending.

Hanging position: arm bending three or four times. Travel forward, bent arms, one hand on each bar. Travel backward, bent arms, one hand on each bar.

Rotary traveling forward, on one bar (one hand inside, the other outside,

with swing and half turn each step).

Rotary traveling backward, on one bar (one hand inside, the other outside, with swing and half turn each step).

Travel sideways, on one bar, bent arms, left leading, then right. Jump forward, between bars, shoot forward, catch and dismount. Hanging position: alternate knee upward bending and stretching.

Hanging position: arm bending four or five times.

Short jumps forward, bent arms, one hand on each bar. Short jumps backward, bent arms, one hand on each bar.

Travel forward, left knee up, one hand on each bar. Travel backward, right knee up, one hand on each bar.

Rotary traveling on one bar, turning left 180° (both hands same grasp). Rotary traveling on one bar, turning right 180° (both hands same grasp). Jump, start swing, dismount on next backward swing, hands outside or inside.

Hanging position: knee upward bending with alternate twisting.

At ends of bars: pull up, with knees bent, to inverted hanging position. Travel forward on one bar, bent arms, head on left side, then on right side. Short jumps sideways on one bar (straight arms), left leading, then right. Travel forward, one hand on each bar, bent arms, right leg raised.

Travel backward, one hand on each bar, bent arms, left leg raised.

Rotary traveling forward on left and right bars alternatingly, combined grasp.

Jump forward between bars, shoot forward, catch and dismount with

quarter left and right turn.

At ends of bars: pull up, with straight knees, to inverted hanging position. Travel backward on one bar, bent arms, head on left side, then on right side. Travel forward on both bars, bent arms with alternate knee upward bending.

Travel backward on both bars, bent arms, with knees drawn up.

Short jumps sideways, on one bar, bent arms, left leading, then right.

Rotary traveling backward on left and right bars alternatingly, combined

Jump, start swing, jump backward, catch and dismount with quarter left and right turn.

At ends of bars: pull up to inverted hanging position; half circle backward to floor (body straight).

Travel forward, bent arms, with alternate leg raising.

Travel backward, bent arms, with legs raised.

Long underswing, on return swing mount to upper arm hanging position (hands inside).

Rotary traveling on one bar bent arms, turning left 180° at each step.

Rotary traveling on one bar bent arms, turning right 180° at each step. Long swinging jumps forward.

At ends of bars: pull up, raise legs, cut left hand, then right.

At ends of bars: pull up, raise legs, cut both hands (assistance).

Reverse grasp on one bar, jump across forward to other bar, with overgrasp, half left turn, reverse grasp. Repeat.

As preceding, but starting with overgrasp and jumping backward to reverse grasp on other bar,

Vertical Ropes.

Standing position between ropes, grasp at height of chin: arm stretching and bending with knee bending and stretching, six to eight times. Repeat, leaving the floor each time (combined jump and pull-up).

Jump, grasp rope with hands and feet, left leg in front. Repeat with right leg in front. (Climbing position: arms straight, hips and knees bent.)

Heel-support hanging position: arm bending six to eight times.

Half backward circle of body between two ropes, to inverted hanging position.

Climbing position: arm bending and stretching.

Starting six to eight feet behind the vertical: run, spring from one foot (just before ropes pass the vertical), grasp as high as possible with bent arms. Dismount immediately, or on next backward or forward swing. Climbing on one rope, with hands and feet.

Hanging position on two ropes: arm bending three times.

Hanging position on two ropes, arms bent: alternate knee upward bending. Backward circle of body between two ropes, to floor (quick movement, body straight).

Start five to eight feet behind the vertical: swing jump.

Climbing on two ropes, with hands and feet.

Hanging position on two ropes, arms straight: alternate knee upward bending and stretching forward.

Toe-support hanging position: arm bending.

Horizontal (or oblique) climbing from rope to rope, with hands and feet. Hanging position on two ropes, bent arms: alternate arm stretching sideways. Hanging position on two ropes, straight arms: knee upward bending and stretching forward.

Vertical climbing on one rope, with hands only.

Inverted hanging position on one rope (grasps with hands and legs as in climbing position).

Climb up, retain position on rope without use of hands.

Vertical climbing on two ropes with hands only.

Swing backward then forward, with backward circle to floor.

High Horizontal Bar.

Jump from behind bar: short underswing (swing jump). Jump, start swing, dismount on first backward swing.

Hanging position: arm bending two or three times.

Hanging position: alternate knee upward bending ten to twelve times.

Jump, start swing, dismount on next forward swing.

Hanging position, pull up, throw head back, raise insteps to bar between hands, knees bent.

Hanging position: change from wide to narrow grasp three times.

Jump, short underswing for distance.

Jump, start swing, dismount on first backward swing with quarter left and right turn.

Hanging position: knee upward bending, stretching and slow sinking.

Hanging position: pull up, raise insteps to bar outside hands; knees straight. Jump, start swing, dismount on next forward swing with quarter left and right turn.

Hanging position: pass feet between hands to inverted hanging position.

Hang with reverse grasp, start swing, dismount on first backward swing.

Short underswing with quarter left and right turn.

Hang, start swing, dismount on first backward swing with half left and right

Hang with reverse grasp; change to overgrasp. Repeat twice.

Hang, pull up, hook left knee over bar, then right knee.

Hang, start swing, dismount on next forward swing with half left and right furn.

Jump from behind or directly under bar, backward circle to front rest. Return by forward circle.

Hang with reverse grasp, start swing, dismount on next forward swing.

Running start: short underswing for height and distance.

Hang, pull up, shoot forward and dismount.

Hanging position: leg raising and parting.

Hang with left overgrasp, right reverse grasp; start swing, dismount on first backward swing.

Hang with right overgrasp, left reverse grasp; start swing, dismount on first backward swing.

Hang, hook left knee over bar, swing right leg backward, dismount forward on return swing. Same on other side.

Hang, backward circle to front rest, straight knees. Dismount backward.

Running start: short underswing with quarter left and right turn.

Hang, start swing; on first backward swing reverse grasp with left hand, dismount on next forward swing. Repeat, reversing grasp with right hand.

Hang, pull up, pass feet between hands to inverted hanging position; half backward circle to floor (keeping body straight).

Hang, start swing, clap hands on first backward swing, dismount on next

forward swing.

Hang, hook left knee over bar outside hand, swing up to riding rest, half left circle left leg to front rest; forward circle to floor. Same on other side. Hang with combined grasp; change grasp three times.

Hang, pass feet outside hands to knee hanging position, swing and dismount by half backward circle to floor (with assistance).

Running start: short underswing with half left and right turn.

Hang with reverse grasp, start swing; on first backward swing change to overgrasp, dismount on next forward swing.

Hang, hook left knee over bar outside hand, swing up to riding rest, drop back, on next backward swing hook right knee and dismount by half backward circle to floor. Same on other side.

Hang, pass feet between hands to inverted hanging position, pull up to back rest, dismount forward.

Hang, hook left knee between hands, swing up to riding rest. Drop back and dismount with short underswing. Same on other side.

Hang, circle bar to front rest; dismount by short underswing.

Hang, start swing, on next forward swing arch back, dismount on next backward swing.

Hang, pass feet between hands, quick backward half circle to floor (shoot for distance).

Hang, raise toes to bar; then quickly straighten out and press down with (straight) arms. Repeat with swing (the "kip").

Start swing; on next forward swing reverse grasp of left hand; dismount on next backward swing with half right turn. Same on other side.

Start swing; left knee upstart, outside hand, to riding rest: half left circle right leg to back rest; backward circle to floor. Same on other side.

Hang, hook left knee between hands, swing up to riding rest; drop back with left heel to bar, knee straight; pass right foot between hands, on return swing shoot over bar to floor. Same on other side.

Backward circle to front rest; long underswing with back arched, raise legs

and "kip" to front rest; forward circle to floor.

Easy swing, pass feet between hands to momentary inverted position, quick pull-up to back rest; half left turn and dismount with short underswing. Repeat, turning right from back rest.

With left overgrasp, right reverse grasp start swing, on next forward swing half left turn, dismount on next forward swing. Same on other side.

Swing, left knee upstart, between hands, to riding rest; backward left knee circle; drop back and dismount with short underswing. Same on other

Backward circle to front rest; half left and right circle of both legs to floor.

t swing; on next forward swing hook both knees outside hands, on return swing straighten body with arms overhead and half backward circle to floor.

Jump from behind bar, backward circle over bar to floor.

Start swing; on next forward swing half left turn; dismount on next forward swing. Same with half right turn at end of forward swing.

Swing, left knee upstart, between hands, to riding rest; reverse grasp, forward knee circle; half left circle of right leg to back rest; dismount forward. Same on other side.

Backward circle to front rest; half right circle of left leg, half left circle of right leg to back rest; half left turn and dismount with short underswing. Same on other side.

Left knee upstart, outside hand, to front rest; backward circle to front

rest; dismount backward. Same on other side.

With left reverse grasp, right overgrasp, start swing, on next backward swing half right turn, dismount on next backward swing. Same with left and right reversed.

Swing, left knee upstart, between hands, half left circle of right leg with half left turn and short underswing dismount. Same on other side.

Start swing; on next swing hook both knees outside hands, upstart to back rest; backward circle to floor.

Backward circle to front rest; half left or right circle of both legs to back rest, drop back with heels to bar; on return swing shoot over bar to floor.

Swing, pass feet between hands to back rest; dismount forward.

Backward circle to front rest; free backward circle to floor.

Jump from behind bar, arch strongly, upstart to front rest, with bent arms ("breast up").

Reverse grasp, start swing, on next backward swing half left turn, dismount on next backward swing. Same with half right turn at end of backward swing.

Left knee upstart, outside hand, half left circle of right leg; backward knee circle (hock swing) to floor. Same on other side.

From behind bar, free backward circle to floor.

Left knee upstart, between hands, half left circle right leg to back rest; reverse grasp, heels to bar, forward circle to sitting position, half left turn, short underswing dismount. Same on other side.

Backward circle to front rest; drop back with toes to bar, "kip" to front rest, dismount backward.

"Kip," and free backward circle to floor.

Start swing, on next forward swing half left turn; on next forward swing half right turn; dismount on next forward swing.

Reverse grasp, start swing, on next backward swing half right turn, on next backward swing half left turn; dismount on next backward swing.

Start swing; hook both knees outside hands, swing up to sitting position, hands between legs, reverse grasp and forward circle to floor.

Swing, uprise to free front rest, short underswing.

Left overgrasp, right reverse grasp, "kip" to front rest, left face vault dis-

mount. Same on other side.

Swing, pass feet between hands, shoot over bar to back rest; backward knee circle to back rest, drop back, pass feet between hands and dismount with short underswing.

"Kip"; forward circle to front rest, "side vault" left or right to floor. Swing, left knee upstart between hands; reverse grasp of left hand; knee and instep circle; dismount with short underswing. Same on other side. Swing, uprise to free front rest, free backward circle, long underswing, pass

feet between hands, hook knees, half backward circle to floor.

Swing, left knee upstart between hands to momentary riding rest, quick half right turn, backward right knee circle, drop back, pass right foot between hands and dismount. Same on other side.

Start swing; on next forward swing pass feet between hands, half backward circle to back rest (back upstart).

Low Horizontal Bar.

Free front rest.

Preparation for side (flank) vault: swing legs left and right twice.

Preparation for squat vault and straddle vault (toes to bar inside and outside of hands).

Reverse grasp: circle forward to sitting position on floor; swing up to standing position on far side of bar.

Short underswing, from left and right foot.

Front rest; dismount backward (with quarter left and right turn).

Low side (flank) vault left, touching bar with left foot, and landing with quarter right turn. Same on other side.

Squat mount; dismount forward.

Front rest; slow circle forward to heel-support hanging position; swing up to standing position.

Short underswing (from both feet).

Mount to back rest, turning left, then right. Dismount forward without and with turns.

Low side vault left and right.

With left overgrasp, right reverse grasp, (low) face vault left. With right overgrasp, left reverse grasp, (low) face vault right.

From left foot: backward circle over bar to front rest; dismount backward. From right foot: backward circle over bar to front rest; dismount backward. Back rest by left and right turn; roll over backward to standing position on near side of bar.

near side of par. Short underswing from full reach behind bar.

Side (flank) vault left with quarter right turn.

Side (flank) vault right with quarter left turn.

Back vault left and right.

Backward circle to front rest; return by forward circle.

Jump, catch bar, short underswing. Front rest: short underswing.

With left side to the bar: oblique vault from right foot. With right side to the bar: oblique vault from left foot.

Fence vault, left or right.

Squat vault.

Half squat half straddle mount left and right.

Half left and right circle of both legs to back rest; dismount forward.

Jump, hook left knee outside hand, drop back, swing up, half left circle left

leg to floor. Same on other side.

Jump, catch bar, short underswing with quarter left and right turn.

Side vault left with quarter left turn. Side vault right with quarter right turn.

Straddle vault.

Half right circle left leg, half left circle right leg to back rest; (with hands on bar) backward knee circle to floor.

Front rest: backward circle to front rest; dismount with short underswing. Hang with heels on bar, between hands; swing and shoot up over bar to floor.

Half right circle left leg, half left circle right leg to back rest; drop back with heels to bar, on return swing shoot up to back rest; dismount for-

ward.

Fence vault, left or right, for height.

Squat vault with quarter left and right turn.

Combined grasp; face vault left with quarter right turn. Combined grasp; face vault right with quarter left turn.

Jump, hook left knee between hands, drop back, swing up, half left circle of right leg with quarter left turn of body to floor. Same on other side.
 Half left circle left leg to riding rest; backward left knee circle; drop back, dismount with short underswing.
 Same on other side.

Back vault left with quarter left turn. Back vault right with quarter right turn.

Side vault left with half right turn. Side vault right with half left turn.

Jump to back rest; backward knee circle, drop back, on return swing shoot over bar to floor.

Free backward circle to floor (bar at height of chest).

Squat vault with half left and right turn.

Straddle vault with quarter left and right turn.

Standing position with one foot raised to bar (between hands); drop back, raise other leg, "kip" (or begin by swinging left leg up, then right).

Back vault left with half left turn. Same right with half right turn.

Straddle vault with half left and right turn.

Jump with insteps to bar between hands, drop back, "kip."

Backward circle to front rest; half right circle left leg, reverse grasp, forward left knee circle. Same on other side.

Combined grasp, side vault left with half right turn, quick change of grasp with left hand and short underswing. Same on other side.

Jump with feet to bar, outside hands, drop back, short underswing.

Run under bar, "kip."

Free backward circle and short underswing.

Jump, hook both knees outside left hand; backward knee circle; dismount forward. Same on other side.

Jump to sitting position, knees straight; reverse grasp, forward knee circle to floor.

Front rest: forward circle to front rest; dismount backward.

Half left circle of both legs to sitting position with left hand between legs; backward knee circle; left hand outside, drop back, short underswing. Same on other side.

Jump with feet to bar outside hands, short underswing with quarter left and right turn.

Half right circle left leg to riding rest, drop back, pass right foot between hands and shoot up over bar to floor. Same on other side.

From full reach: short underswing and "kip."

Grasp bar, drop back, left knee upstart between hands, reverse grasp with left hand; knee-and-instep circle forward; dismount forward with quarter left turn. Same on other side.

Front rest, drop back, "kip," left and right circle of both legs to floor.

Front rest, drop back, "kip," left and right circle of both legs to floor. Three double knee circles backward, with hands first outside left leg, then outside right leg, then legs between hands; drop back, shoot up (clearing

bar) to floor.

Combined grasp, left circle right leg with half left turn of body to sitting position, hands between legs; backward knee circle, then backward body circle to floor. Same with right circle of left leg and half right turn.

Left overgrasp right reverse grasp, "kip," change grasp right hand, short

underswing. Repeat with right and left reversed.

Backward circle to front rest drop back, "kip," to front rest, half turn to back rest, drop back, pass feet between hands and short underswing. With narrow grasp: short underswing, raise legs, pass feet outside hands and mount to sitting position, hands between legs, drop back, pass feet in

front of bar and "kip."

Jump to riding rest, left leg in front (and between hands): left backward knee circle, drop back, pass right foot between hands and mount to sitting position, half left turn to front rest, forward circle to front rest; dismount backward. Repeat with right and left reversed, and finishing with free backward circle and short underswing.

Jump with feet to bar (wide apart), grasp and short underswing.

Side Horse (with Pommels).

Squat mount; dismount forward.

Straddle mount; dismount forward.

Free front rest.

Half squat half straddle mount left and right.

Low side (flank) vault left over left end of horse (right hand on pommel, left hand on horse). Same on other side.

Mount to kneeling position, dismount forward.

Knee vault. Squat vault.

Straddle mount; dismount forward with half left and right turn.

Squat vault with quarter left and right turn.

Half squat half straddle vault left and right over ends.

Low face vault left and right over ends (one hand on pommel, other on horse).

Straddle vault.

Side (flank) vault left and right over saddle (hands on pommels).

Half squat half straddle vault left and right over saddle.

Low side (flank) vault left with quarter right turn, over left end. Repeat with right and left reversed.

Back vault left and right.

Knee vault with quarter left and right turn.

Face vault left and right over saddle (preferably with hands on horse).

Jump vault from left and right foot.

Half squat half straddle vault left with quarter right turn, over saddle. Repeat with right and left reversed.

Face vault left to riding position on left end. Face (vault) dismount left (hands on pommel).

Face vault right to riding position on right end. Face (vault) dismount right (hands on pommel).

Oblique vault from left foot (right hand on right end). Same on other side. Half squat half straddle vault left with quarter left turn, over saddle. Same on other side.

Jump vault from left foot, with quarter right (and left) turn. Repeat with

right and left reversed.

Back vault left, with quarter left (inside) turn. Same on other side.

Side vault left with quarter right turn. Side vault right with quarter left turn. Face vault left with quarter right turn. Face vault right with quarter left turn.

Half squat half straddle vault left with half right turn, over neck. Half squat half straddle vault right with half left turn, over croup.

Oblique vault from left foot (right hand on horse) with quarter left (inside) turn.

Oblique vault from right foot (left hand on horse) with quarter right (inside) turn.

Back vault left to riding position on left end of horse. Back (vault) dismount right.

Back vault right to riding position on right end of horse. Back (vault) dismount left.

Face vault left with half right turn. Face vault right with half left turn.

Half squat half straddle vault left with half right turn, over saddle. Half squat half straddle vault right with half left turn, over saddle.

Jump vault from left foot, with half right (and half left) turn. Jump vault from right foot, with half left (and half right) turn.

Straddle vault with half left and right turn.

Side vault left with quarter left turn. Same on other side.

Left hand squat mount; dismount with three-quarters left turn. Same on other side.

Back vault left with half left (inside) turn. Same on other side. Front vault. ("Sheep vault." Chest leading, feet last over horse.) Pike dive.

Oblique vault from left foot with half left (inside) turn. Same on other side.

Half squat half straddle vault left with half left turn over end. Same on other side.

Oblique vault from left foot with half right (outside) turn (support with right hand only).

Oblique vault from right foot with half left (outside) turn (support with left hand only).

Left hand straddle mount; dismount with three-quarters left turn. Same on other side.

Front vault with quarter left and right turn.

Half squat half straddle vault left with half left turn, over saddle. Same on other side.

One hand side vault left and right.

Rear straddle mount, turning left and right.

Left and right hand squat vault.

High face vault left and right (through handstand).

Rear straddle vault, turning left and right.

Left and right hand straddle vault.

High squat vault (through handstand).

One hand side vault left with quarter right turn. One hand side vault right with quarter left turn.

High straddle vault (through handstand).

Hand spring, slow and quick.

Buck.

Free front rest.

Straddle vault.

Half squat half straddle mount left and right, rising dismount.

Knee vault.

Low side (flank) vault left and right.

Squat mount, dismount forward. Repeat with rising dismount.

Straddle vault for distance (on far side).

Jump from left foot to standing position on right foot; dismount forward. Jump from right foot to standing position on left foot; dismount forward. Half knee half straddle vault left and right.

Straddle vault with quarter left and right turn.

Half squat half straddle vault left and right.

Squat mount; rising dismount forward with side-flinging of arms and legs. Low face vault left and right.

Straddle vault for height.

Jump from left and right foot to standing position (on both feet); dismount, touching toes in air.

Back vault left and right.

Straddle vault with half left and right turn.

Squat vault.

Half squat half straddle vault left, with quarter right turn. Half squat half straddle vault right, with quarter left turn.

Side (flank) vault left with quarter right turn. Side (flank) vault right with quarter left turn. Jump (clear) over buck, from left and right foot.

Back vault left with quarter left turn. Back vault right with quarter right turn.

Squat vault with quarter left and right turn.

Half squat half straddle vault left with quarter left turn. Half squat half straddle vault right with quarter right turn.

Oblique vault from left and right foot. Face vault left with quarter right turn. Face vault right with quarter left turn.

Left hand straddle vault. Right hand straddle vault.

Half squat half straddle vault left with half right turn. Half squat half straddle vault right with half left turn.

Side vault left with quarter left turn. Side vault right with quarter right turn.

Back vault left, with half left turn. Back vault right, with half right turn.

Oblique vault from left foot with quarter left turn. Oblique vault from right foot with quarter right turn.

Vault to kneeling position, spring to standing position, dismount forward.

Side straddle vault left and right (buck lengthwise).

Squat vault with half left and right turn.

Left hand straddle vault with quarter left turn.

Right hand straddle vault with quarter right turn.

Jump vault from left and right foot. Face vault left with half right turn. Face vault right, with half left turn.

Oblique vault from left foot with quarter right turn (support on right hand only).

Oblique vault from right foot with quarter left turn (support on left hand only).

Rear straddle vault, turning left and right.

Jump vault from left foot with quarter left turn.
Jump vault from right foot with quarter right turn.
Straddle vault with three-quarters left and right turn.
Oblique vault from left foot with half left turn.
Oblique vault from right foot with half right turn.
Left hand straddle vault with quarter right turn.
Right hand straddle vault with quarter left turn.
Half squat half straddle vault left with half left turn.
Half squat half straddle vault right with half right turn.
Jump vault from left foot with quarter right turn.
Jump vault from right foot with quarter left turn.
Back vault left with half left turn.
Back vault right with half right turn.
Pike dive.

Oblique vault from left foot with half right turn (support on right hand

Oblique vault from right foot with half left turn (support on left hand only).

Right hand low side vault left. Left hand low side vault right.

Jump vault from left foot with half left turn.

Jump vault from right foot with half right turn.

Front vault. ("Sheep vault." Body arched; chest leading, feet last over buck.)

Left hand straddle vault with half left (and right) turn. Right hand straddle vault with half right (and left) turn.

Side vault left with quarter left turn. Side vault right with quarter right turn.

Squat vault with three-quarters left and right turn.

Rear straddle vault left with quarter left turn. Rear straddle vault right with quarter right turn.

Front vault with quarter left turn. Front vault with quarter right turn.

Right hand side vault left with quarter right turn.

Left hand side vault right with quarter left turn. Rear squat vault, turning left and right.

Cross-legged straddle vault, left leg in front (hips turned, but shoulders square to the front).

Cross-legged straddle yault, right leg in front (hips turned, but shoulders

square to the front).

Rear squat vault left with quarter left turn.
Rear squat vault right with quarter right turn.
Rear straddle vault left with half left turn.
Rear straddle vault right with half right turn.
High face vault left and right (through handstand).
Straddle vault with full left and right turn.
High squat vault (through handstand).
High straddle vault (through handstand).
Hand spring, slow or quick.

Parallel Bars.

(Unless otherwise specified the exercises are done with a running start, from end of bars, mounting well in toward middle.)

Back rest on left bar; dismount forward. Same on right bar. Riding position; face (yault) dismount left and right.

Oblique back rest on left bar; back (vault) dismount left. Same on right bar.

Riding position; swing forward between bars to back (vault) dismount left and right.

Back vault left and right.

Back rest on left bar; dismount forward with half left turn. Same on other side.

Riding position; swing backward between bars to face (vault) dismount left and right.

Oblique back rest on left bar; back (vault) dismount left with quarter right

Oblique back rest on right bar; back (vault) dismount right with quarter left turn.

Oblique back rest on left bar; turn right to cross riding position. Face (vault) dismount left.

Oblique back rest on right bar; turn left to cross riding position. Face (vault) dismount right.

Travel forward through riding position on both bars.

"At ends of bars: left circle left leg to floor, then right circle right leg to floor.

Back vault left with quarter right turn. Back vault right with quarter left turn.

Oblique back rest on left bar; back (vault) dismount right over both bars. Oblique back rest on right bar; back (vault) dismount left over both bars. Oblique back rest on left bar; turn right to front rest, hands on right bar; dismount backward. Same on other side.

Swing forward, then backward, to face (vault) dismount left and right.

Travel backward through riding position on both bars.

At ends of bars: right circle left leg over left bar to floor, then left circle right leg over right bar to floor.

Back vault left with half right turn. Back vault right with half left turn.

Half left circle right leg over left bar, half right circle left leg over left bar with quarter right turn of body to front rest. Dismount backward. Same on other side.

Three-quarters left circle right leg over left bar (cut left hand) with half right circle left leg to oblique front rest on left bar, face dismount left. Same on other side.

Travel forward through oblique back rest on left and right bars successively, swinging forward between bars each time.

At ends of bars: left circle of both legs over left bar to floor, then right circle of both legs over right bar to floor.

Back vault left with half left turn (pivoting on left hand). Back vault right with half right turn (pivoting on right hand).

Back rest on left bar, roll over backward to floor. Same on other bar.

Travel forward through cross-legged riding position on both bars ("grape-vine").

At ends of bars: left circle right leg over left bar to floor, then right circle left leg over right bar to floor.

Oblique front rest on left bar; swing forward between bars to back (vault) dismount right.

Oblique front rest on right bar; swing forward between bars to back (vault) dismount left.

Upper arm rest, raise legs, swing backward and dismount between bars.

Upper arm rest, raise legs and mount to oblique back rest on left bar; back

(yault) dismount left with quarter right turn. Same on other side.

Half left circle right leg (with half right circle left leg) over left bar to face (vault) dismount left (cut left hand).

Half right circle left leg (with half left circle right leg) over right bar to

face (vault) dismount right (cut right hand).

Upper arm rest, raise legs, mount to riding position. Face vault dismount right and left.

Face vault left and right (without preliminary forward swing).

Swing forward; left circle right leg over left bar (cut left hand), swing forward between bars to back (vault) dismount right with half left turn. Same on other side.

Riding position, shoulder stand: roll over forward to upper arm rest, swing

backward and dismount between bars.

Upper arm rest, raise legs, upstart ("kip"), swing backward and face (vault) dismount right or left.

At ends of bars: right circle left leg over both bars with simultaneous right

circle right leg over right bar to floor. Same on other side.

Swing forward and backward (increasing momentum), on next forward swing side vault left over right bar (body straight). Same on other side.

Swing forward, left circle right leg over left bar (cut left hand) and face (vault) dismount right over right bar.

Swing forward, right circle left leg over right bar (cut left hand) and face (vault) dismount left over left bar.

Swing forward, then backward to shoulder stand, half eircle straight sideways to floor. Same on other side.

Half left circle right leg over left bar, half right circle left leg over left bar, with three-quarters right turn to back rest. Roll over backward to floor. Same on other side.

Upper arm rest, raise legs, on backward swing uprise to cross rest and immediate back (vault) dismount left or right.

At ends: right circle right leg over both bars with simultaneous right circle left leg over left bar to floor. Same on other side.

Side vault left and right (on first forward swing).

Swing forward, left circle leg over left bar (cut left hand), swing forward, right circle right leg over right bar (cut right hand), swing forward, back vault dismount left or right.

Upper arm rest; start swing, on second forward swing half backward circle to shoulder stand; half backward circle to back (vault) dismount

right or left.

Swing forward, then backward, then drop to upper arm rest and "kip," immediate face (vault) dismount left or right.

At ends: left circle left leg over left bar with simultaneous right circle right leg over right bar to floor (cut both hands simultaneously).

At ends: right circle left leg over left bar with simultaneous left circle right leg over right bar to floor (cut both hands simultaneously).

From side of bars: side vault left with quarter right turn and left hand on other bar, swing forward between bars and back vault dismount left with half turn. Same on other side.

From side of bars: combined grasp on near bar, drop back and shoot up between bars with half right turn of body to cross riding rest, hands in front; swing forward between bars and backward shoulder roll. Dismount between bars.

From side of bars: overgrasp on far bar with arms under near bar: backward circle to front rest, hands on far bar, dismount backward

Swing forward, then backward, to handstand; swing forward to back vault dismount right or left.

From far end of bars: upper arm rest (facing mid-bars); backward shoulder roll to floor.

From far end of bars: riding position facing ends: forward shoulder spring

From far end of bars: grasp ends, drop back with legs raised, "kip"; dismount backward.

From near end of bars: back vault left over both bars. From near end of bars: back vault right over both bars.

Left circle right leg over left bar (cut left hand), left circle right leg over right bar (cut right hand) and back (vault) dismount left over left bar. Same on other side.

Mount to riding rest, facing near end of bars: drop to upper arm rest with long underswing between bars, two backward shoulder rolls to shoulder stand, "kip," face (vault) dismount with turn.

Swing forward, then backward, to handstand; drop to shoulder stand;

forward roll to riding rest on one bar, back (vault) dismount over other bar.

Upper arm rest, "kip," to oblique back rest on left bar; quarter right turn to front rest; side vault left over both bars to floor. Same on other

side.

From far end of bars (facing in): underswing, "kip," shoulder stand;

backward shoulder roll to floor.

Upper arm rest: start swing, on backward swing half (forward) circle to shoulder stand, forward roll, on backward swing uprise and back (vault) dismount left (or right).

Swing forward and backward, on next forward swing drop back with legs raised, "kip," on next forward swing cut both hands and back vault

dismount left (or right).

At ends of bars: right circle both legs over both bars to floor; left circle

both legs over both bars to floor.

Swing forward, left circle right leg over left bar (cut left hand), followed immediately by right circle left leg over left and right bars (cut first left, then right hand), then left circle right leg over right bar to back (vault) dismount left. Repeat with right and left reversed.

At near end: right circle left leg over left bar with simultaneous left circle right leg over right bar, swing backward to shoulder stand and forward shoulder roll to riding position; forward circle between bars (resting on thighs) back to riding position; forward shoulder roll (arms straight sideways) over far end to floor.

Handstand, walk forward, drop down to shoulder stand, forward shoulder roll, on backward swing uprise to riding position; back vault dismount. Swing forward, then backward, right circle both legs over both bars with

quarter right turn to floor. Same on other side.

Upper arm rest, start swing, on backward swing uprise and shoulder stand, "kip" and shoulder stand, backward shoulder roll, "kip" and face dismount right or left.

High Jumps.

(Height of bar about three feet.)

Run, jump from left foot, land facing forward. Run, jump from right foot, land facing forward.

Run, jump from left foot, land with quarter left turn.

Run, jump from right foot, land with quarter right turn. Run, jump from left foot, land with quarter right turn.

Run, jump from right foot, land with quarter left turn.

Run, jump from both feet, land facing forward.

Run, jump from both feet, land with quarter left turn.

Run, jump from both feet, land with quarter right turn.

Run, jump from both feet, with side-flinging of arms and legs.

Run, jump from left foot, land on right foot. Run, jump from right foot, land on left foot. Run, jump from left foot, land on left foot.

Run, jump from right foot, land on right foot.

Run, jump from left foot, land on both feet with half left turn. Run, jump from right foot, land on both feet with half right turn.

Run, jump from left foot, land on both feet with half right turn. Run, jump from right foot, land on both feet with half left turn.

Run, jump from both feet, land on both feet with half left turn. Run, jump from both feet, land on both feet with half right turn. Standing high jump to left (left side to the bar).

Standing high jump to right (right side to the bar).

Oblique running high jump, from left foot. Oblique running high jump, from right foot.

Run, jump from left foot, land on left foot with half left turn.

Run, jump from right foot, land on right foot with half right turn. Run, jump from left foot, land on both feet with half left turn and back-

ward roll.

Run, jump from right foot, land on both feet with half right turn and backward roll.

Run, jump from both feet with side-flinging of arms and legs and half left turn.

Run, jump from both feet with side-flinging of arms and legs and half right turn.

Standing high jump forward.

Standing high jump forward with side-flinging of arms and legs.

Run, hurdle from left foot.

Run, hurdle from right foot.

Pike dive.

Competitive running high jump, any style.

Most of the above jumps may also be done from a springboard.

Broad Jumps.

One standing hop forward from left and right foot.

One standing step forward from left and right foot.

One standing jump forward from left and right foot.

One standing broad jump.

One standing side jump, left and right.

One standing jump backward.

Two standing hops forward from left and right foot. Two standing steps forward from left and right foot.

One standing hop and step, starting from left and right foot. One standing step and hop, starting from left and right foot.

One standing hop and jump, starting from left and right foot.

One standing step and jump, starting from left and right foot.

Two standing broad jumps.

Two standing side jumps left and right.

Two standing hops backward, from left and right foot.

Standing hop, step and jump, starting from left and right foot.

Three standing hops forward, from left and right foot.

Three standing broad jumps. Two standing jumps backward.

One running hop, from left and right foot.

One running step, from left and right foot.
Three standing jumps to left and right.
Two running hops, from left and right foot.
Two running steps, from left and right foot.
Running broad jump from left and right foot.
(Do not try for great distance, unless landing on spring mattress.)
Running hop and step, from left and right foot.
Running step and jump, from left and right foot.
Running hop, step and jump from left and right foot.
Running broad jump with full left turn, from left foot.
Running broad jump with full right turn, from right foot.

Tumbling.

Forward roll, hands on mat.
Forward roll, hands on insteps.
Forward roll, forearms and elbows on mat.
Backward roll.
Forward roll with one hand on hip.
Forward roll with both hands on hips.
Head stand, roll over forward.
Forward roll, followed by backward roll.
Handstand (with assistance at first).
Cart wheel left and right.
Running dive from one foot.
Backward roll to head stand.
Handstand, walk forward.
Running dive from both feet.
Two cart wheels left and right.
From lying position: raise legs and "snap" in

From lying position: raise legs and "snap" up to standing position, using hands behind head.

Same as preceding, with hands on knees. Handspring over rolled up mat.

Hand-and-head spring from rolled up mat.

Combined forward and backward roll by two pupils, grasping each other's ankles.

Running dive from one foot, or both feet, for distance.

From lying position: "snap" up to standing position, arms folded.

Handspring from knees of pupil lying on his back.

Handstand, drop to head stand, roll over and "snap" up to standing position.

Running dive, fall back and "snap" up to standing position.

Cart wheel and handspring.
Forward somersault (with bel

Forward somersault (with belt). Backward handspring (with belt).

Backward somersault (with belt).

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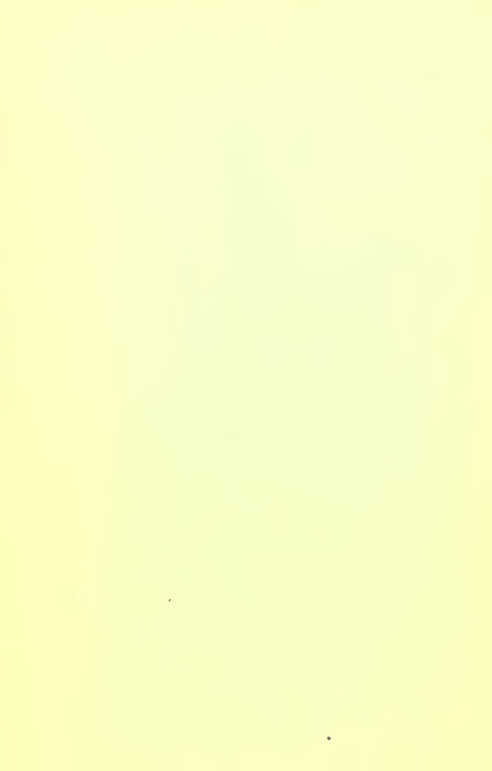
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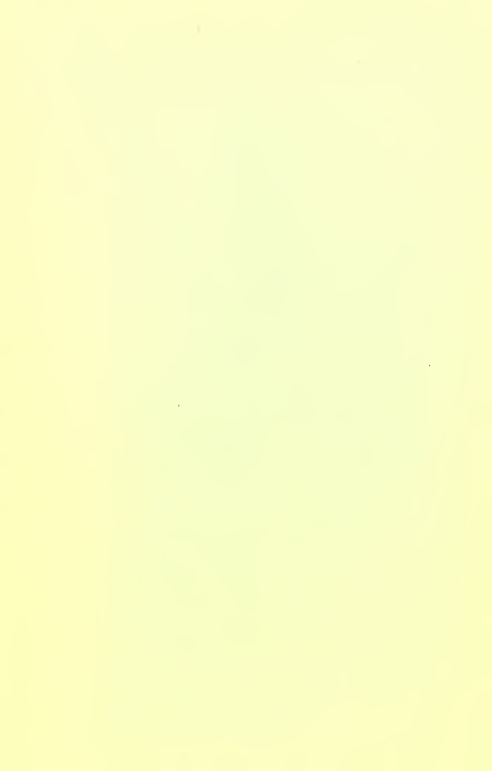
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Printed by E. L. Hildreth & Co., Brattleboro, Vermont, U. S. A.





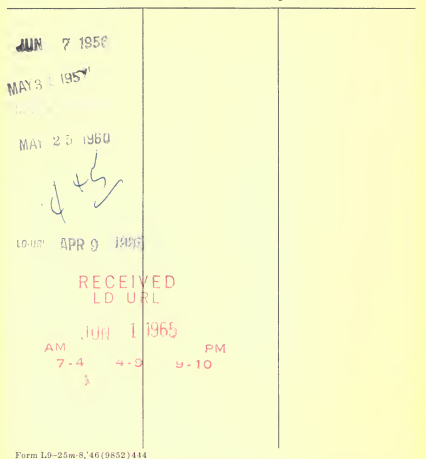






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